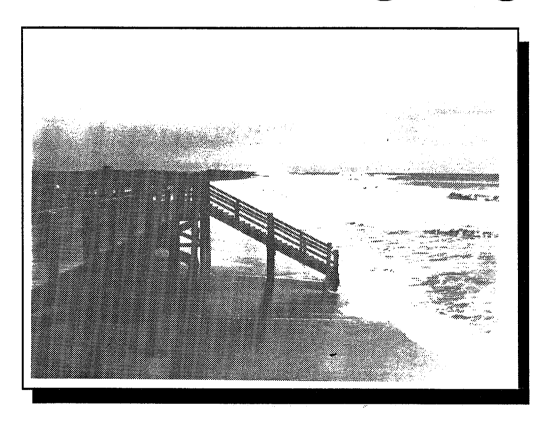
Design of a Long Island South Shore Erosion Monitoring Program



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DESIGN OF A LONG ISLAND SOUTH SHORE EROSION MONITORING PROGRAM

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Task 5

Final Report

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Introduction

Long Island's south shore natural resources have an intrinsic value to society in their own right, in addition to the economic return associated with their use for recreational, commercial, and residential purposes and their contribution to the quality of life in Nassau and Suffolk Counties. The barrier islands and spits provide buffers that protect the mainland from direct storm wave attack, and are also an integral part of the shallow lagoon system and associated fish and wildlife habitats. It is axiomatic that the dollar value of Long Island's south shore beaches and associated environments is tremendous.

One can only guess the magnitude of economic loss to the region if the south shore beaches were made inaccessible or unsuitable for recreational and other uses over the long-term as a result of management policies that fail to address the need for inlet maintenance, regularly scheduled sand bypassing, restoration of longshore transport, and growth control measures. The implementation of erosion control projects and non-structural measures will be essential to the continued use of this natural resource—use that is threatened by shoreline instability, the ravages of tropical cyclones and northeast storms and the potential increase in the rate of sea level rise.

Shoreline erosion processes are too complicated and variable for general platitudes to adequately represent what is actually happening at any particular time and place along the shoreline.

Coastal regulatory, resource allocation, and shore protection decisions should be based on credible and technically sound data. Although reliable data exist now for a few locations, a fully comprehensive, up-to-date coastal data base is not presently available for Long Island's south shore. In recognition of this deficiency, the Proposed Long Island South Shore Hazard Management Program report prepared by the Long Island Regional Planning Board in 1989 recommended development of a coastal erosion monitoring program for Long Island's Atlantic Ocean shoreline. The monitoring program would improve government's ability to make timely and defensible decisions by providing data and information that would allow managers to define and quantify the erosion problem; evaluate the effectiveness of adopted and proposed erosion management strategies; establish project design criteria; and attain a better understanding of the causes and effects of observed shoreline changes.

The New York State Dept. of State, Division of Coastal Resources and Waterfront Revitalization supported this recommendation and provided funding to the Board in 1991 to prepare specifications for the erosion monitoring program. With technical assistance from Dr. H. Bokuniewicz, Marine Sciences Research Center, SUNY @ Stony Brook and Mr. J. Tanski, New York Sea Grant Extension Program, SUNY @ Stony Brook, the Board has designed such a program subject to peer review, and based on the experience of several other states (Florida, South Carolina, New Jersey, California) that have coastal erosion monitoring programs underway. This final contract report documents the results of this effort.

There are six elements in the proposed erosion monitoring program for Long Island's south shore:

- 1. survey and analysis of beach profiles
- 2. aerial photography
- 3. analysis of available historical data on shoreline changes, inlet bathymetry, etc.
- 4. deployment of wave gages
- 5. establishment and operation of a coastal data base
- 6. application of shoreline response models that would enable use of monitoring program data by decision-makers in a predictive mode.

These elements are summarized in the following section. A complete description of the rationale and specifications for each program element is contained in the appendix to this report.

Summary of the Proposed Erosion Monitoring Program

The proposed erosion monitoring program for the south shore of Long Island would extend from Coney Island to Montauk Point so that the quality and quantity of data collected would be comparable in all areas. The six elements of the program are summarized below.

1. BEACH SURVEYS

Benchmarks should be established over the 125 miles of shoreline from Coney Island to Montauk Point. The spacing would not be uniform. If the measurements are to be used

for regulatory purposes, the monuments should be no more than 2000 feet apart. Stations might be spaced closer than 1000 feet in highly developed, unstable areas and around inlets and near groin fields; and up to 5000 feet apart on undeveloped land.

Pre-existing benchmarks established by the Corps and surveyed in 1979 should be re-occupied where possible. Two markers should be set at each station, one in the upland behind any existing dune that would be in little danger of being lost even during severe storms; and one on or in front of the dune to facilitate access.

Surveys to accurately measure beach width and volume of sand in the subaerial beach should be conducted twice a year - once in the fall and once in the spring. Two surveys per year are required to document the seasonal variability characterized by erosion due to winter storms and rebuilding of the summer beach. Those responsible for conducting surveys must be capable of performing extra surveys on short notice to insure that additional profiles are done before and after major storms. Some stations should also be sampled more frequently, perhaps every four to six weeks, to better document short-term variations.

Two classes of surveys are recommended. Every third station, or one station approximately every mile (whichever is fewer) would be surveyed to the depth of closure or approximately -30 feet msl (the depth below which sand is not disturbed by waves). The remaining stations would be

surveyed within 2.5 hours of low tide to the water level, or nominally to -2 feet msl. Offshore profiles need to be surveyed at least every 5 years except in areas of major engineering projects or in areas subject to the annual loss of property due to chronic erosion. They should be conducted semi-annually at as many locations as possible if funds are available.

Data from the subaerial surveys will inform coastal managers of the expected condition of the beach and the probable range of variation everywhere along the shoreline. The information from the offshore profiles would be used to calculate a sand budget for every mile of the shoreline so that the impacts of one area on its neighbors can be well documented.

2. AERIAL PHOTOGRAPHS

Aerial photographs of the south shore of Long Island should be taken twice a year. The timing should coincide with ground surveys when possible. These photographs would provide up-to-date evidence of the condition of the shoreline between the survey locations. The photographs could also be used to pinpoint severe problem areas and additional photos could be taken after major storms.

After 5 years the utility of the semi-annual aerial photographs should be assessed to see if the interval between flights should be changed. The shoreline, dune crest and vegetation line in both seasons should be digitized at 10-year intervals to help determine long-term erosion (or accretion) rates.

3. ANALYSIS OF HISTORICAL DATA

Historical data on shoreline positions, beach profiles, water level changes and inlet bathymetry should be compiled and organized in an accessible format. Such information would expedite the identification of potential long-term trends and extend the period of record at a minimal cost.

The analysis of historic shoreline positions done by Leatherman and Allen (1985) is a good beginning. However, that work was only done for the coast east of Fire Island Inlet with the last shoreline examined being that in 1979. The stretch east of Fire Island Inlet should be updated with a more recent shoreline and the stretch from Fire Island Inlet to Coney Island should be analyzed using comparable techniques over the same time period.

There have been numerous beach profile surveys conducted along the south shore. Although a complete analysis of this data may not be necessary at this time, provisions should be made to catalogue the available surveys and assess their potential quality and utility.

There are no tide gages for the open ocean south of Long Island, but long-term tide gage records have been analyzed from the Battery in New York City and New London, CT. In addition, storm surge water level information has been developed by the Corps using historical data and numerical computer models. The available information will probably be adequate for immediate management needs, but he program should assess the need for an offshore tide gage after 5 years.

Efforts to examine inlets in New York should first focus on identifying, compiling and, if feasible, analyzing the bathymetry data that were, and will be, collected by the Corps in association with inlet dredging programs. Some of the Corps' surveys in these areas have already been digitized.

4. WAVE DATA

At least four directional wave gages should be established off the south shore of Long Island to collect continuous wave data over a period of 3 - 5 years. The specific locations of gages would require a siting study. Such a study would also provide guidance as to the most suitable type of gage (buoy, slope array, etc.) for the particular location and application. If possible, the gages should be equipped to provide real time data on sea conditions for commercial and recreational interests. Results of the wave gage system should be assessed after the first year to determine if coverage is adequate or whether it needs to be expanded or reduced.

The wave data would provide estimates of the intensity of storms. They are essential for developing accurate models to predict storm erosion and other shoreline changes.

The Corps' Coastal Engineering Research Center (CERC) manages a Field Wave Gaging (FWG) program as part of the U.S. Army Corps of Engineers Coastal Field Data Collection Program. Recently, CERC has been given the authority to enter into cost sharing agreements with individual states to

set up cooperative wave gaging programs. Because considerable savings can be realized through a collaborative effort, the State should pursue the feasibility of entering into a cooperative agreement with CERC to form a gage network under the FWG program.

5. COMPUTERIZED DATA BASE

All information should be compiled, analyzed and stored at a central location in a computerized data base.

Initially, the data base should contain the profile, wave, historical and shoreline position information collected by the program. In addition, a computerized bibliography of available reports, articles, etc. for the region should be developed. Eventually, the results of other studies should be incorporated in the data base. The collected data would be made available to agency officials, contractors and homeowners.

6. PREDICTIVE MODELS

Modeling efforts would help cast the results and data from the monitoring program in a form that would make it easier for coastal planners, managers and engineers to use in the decision making process. Models can provide a technically sound basis for risk assessment in management decisions. They can be used to forecast shoreline changes associated with storms, or used to explore the effects of various management plans, such as groin construction or alteration, on the shoreline. Those associated with the proposed monitoring program must be compatible and adaptable

to the level and type of data available. The higher the quality and quantity of data, the more sophisticated the models used can be.

No single model was identified as the most appropriate in the program at this time. Rather, a phased plan should be followed where monitoring data would be used initially to develop conceptual models of shoreline response. Empirical and numerical models would be used later as the data base increases. Care should be taken to insure the data collection format, techniques, etc., will be compatible with modeling efforts in the future.

Required Technical Expertise

Expertise in several disciplines is required to implement the proposed erosion monitoring program. A summary of the necessary expertise and skills is outlined below:

- Professional survey crews are needed to locate and establish profile benchmarks and conduct subaerial beach surveys to specified standards. "Lightly trained" individuals with adequate professional supervision can be used to assist in the survey of subaerial beach profiles. Marine survey crews are required to conduct surveys at long ranges to depth of closure.
- Coastal process professionals and technical specialists are needed to reduce and interpret survey data and

prepare reports; and to collect, interpret and utilize available historical data on south shore coastal conditions.

- A private contractor would be required to conduct aerial photograph surveys.
- Technical specialists and professionals are needed to deploy/operate and maintain wave gages; and to reduce and interpret wave data.
- Computer information management system expertise is necessary to establish and operate a user-friendly coastal data base. Computer skills are also required to digitize aerial photograph shoreline features.
- Coastal process experts are needed to select and exercise appropriate shoreline response models.
- Program management personnel are required to implement and monitor the south shore erosion monitoring program.

As indicated earlier, New York State does not have an erosion monitoring program in place. However, Federal, State and local agencies conduct regulatory functions and make resource allocation decisions that require staff with some of the technical capabilities needed to implement an erosion monitoring program. It would be prudent to capitalize on these staff resources, should they be available, during the initiation of a monitoring program.

Program Costs

Estimates of the costs (1990 dollars) for implementing the proposed program elements are outlined below.

Annual Costs

Surveys	\$236,200
Aerial photos	32,800
Wave data	255,000
Computerized data base	25,000
Modelling	60,000
	\$609,000
Program administration and supervision (@ 20% of total annual cost)	\$121,800
Total annual cost (does not include any overhead charges that may be required by private contractors)	\$730,800/yr.
Fixed Costs	
Monument installation	\$125,000
Historical analysis	140,000
Wave gage siting analysis	20,000
Establishment of appropriate models	300,000
Total fixed cost	\$585,000

Hence, implementation of the program would cost about \$731,000/yr. with an additional one-time fixed cost of \$585,000. One must weigh these costs in comparison to the tremendous value of development and resources found along the south shore, as well as to the large construction costs associated with implementing most coastal erosion control projects.

Administrative Aspects

The Board conducted a meeting in Hauppauge, N.Y. on 26 November 1991 to discuss administrative aspects of the proposed erosion monitoring program with agency officials having interests and/or jurisdictional responsibilities in coastal erosion and shoreline protection. The purpose of the meeting was twofold:

- to inform Federal and State agency representatives (those that were unable to attend the November 13-14, 1990 Workshop and others) as well as local government officials about the monitoring program and the specifications of its technical elements; and
- 2. to determine current agency activities and available resources that relate to the requirements of the program, and solicit views on alternative arrangements for implementation.

Interest in the prospect of conducting an erosion monitoring program for the south shore was high, as indicated by the meeting attendance and discussions that occurred. Thirty-eight people people attended the meeting. The following agencies were represented in addition to the Board and the NYS Dept. of State:

Federal Agencies

Army Corps of Engineers

Fire Island National Seashore

Federal Emergency Management Agency

State Agencies

NYS Dept. of Environmental Conservation

NYS Emergency Management Office

NYS Dept. of Transportation

NYS Office of Parks

County Agencies

Nassau County Dept. of Recreation and Parks
Suffolk County Dept. of Parks, Recreation and
Conservation

Suffolk County Dept. of Public Works

Towns, Cities and Villages

Town of Oyster Bay - Dept. of Parks

Town of Hempstead - Dept. of Conservation & Waterways

City of Long Beach - Dept. of Public Works

Town of Babylon - Civil Defense

Town of Brookhaven - Dept. of Planning, Environment and Development

Town of Babylon - Dept. of Environmental Control

Town of Islip - Dept. of Planning

Town of Southampton - Planning Dept.

Village of Saltaire - Trustee

Related Federal and State Agency Programs and Activities

Several programs and activities are underway in Federal and State agencies that relate to various segments of the south shore erosion monitoring program. Potential symbiotic relationships between these programs/activities and the monitoring program were explored at the meeting and are summarized below.

The New York District, Corps of Engineers (COE) funds monitoring activities as a construction item for individual authorized projects. (The COE has no discretionary funds for monitoring.) The principal focus of COE monitoring activity is to assess beach erosion control and navigation project performance.

Monitoring results are used to modify project design considerations, e.g., the location and length of feeder beaches and the placement of fill, as necessary.

- The New York District, COE is conducting an extensive monitoring program in conjunction with specific erosion control and navigation projects along the south shore of Long Island; \$6 million in project funds is devoted to this effort. These projects encompass only small segments of the shoreline.
- The COE Field Wave Gage Program could be targeted to Long Island, but this depends upon national priorities. Short-term wave gage data will be available in the future from the Fire Island Inlet and Shinnecock Inlet navigation projects.
- The COE has collected storm surge water elevation data for hurricanes and northeast storms at bay and ocean locations from Fire Island Inlet to Montauk Point; and has established many profile stations in connection with its projects along the south shore. COE staff indicated willingness to provide historical data already collected, should a regional south shore monitoring program be initiated. (COE profile locations should be obtained and benchmarks located in the field as first steps in determining the number and distribution of additional profile stations needed along the south shore.)

- The concept of coordinating COE monitoring activities with the needs of other agencies was discussed. These activities could be tailored to meet monitoring program needs within the project areas under investigation.
- Section 208 of the Flood Control Act of 1965 (PL89-298) allows surveys for flood control and related purposes including coastal flooding due to wind and tidal effects. The House Energy and Water Development Appropriations Committee bill report #97-177 (97th Congress, 1st Session, July 14, 1981) added funding for the "Coast of California Storm and Tidal Waves Study." As a result, the California study was financed with 100% federal funds; these funds were not targeted for the conduct of monitoring studies associated with authorized COE projects. This mechanism provides a precedent for other areas in the country to do this type of work with funds authorized via Congressional resolution. Hence, one direction that New York State could follow would be to lobby Congress for a resolution directing the New York District, COE to conduct a Long Island coastal study funded by the Federal Government. This study should be designed to meet both New York State and COE needs with respect to shoreline monitoring. It should be recognized that this type of COE study would be conducted for a limited time only. A long-term commitment to continue the monitoring program would be necessary after completion of COE work.

- An alternative implementation model for New York State
 to consider is provided by the Florida experience. In
 this state, the Florida Dept. of Natural Resources,
 Bureau of Coastal Data Acquisition is responsible for
 implementing all aspects of its erosion monitoring
 program. Sufficient staff lines and resources have
 been assigned by the State of Florida to carry out this
 task.
- A joint NYS Dept. of Transportation-NYS Office of Parks-Town of Babylon effort is underway to collect shore profile data at beaches along Ocean Parkway, Jones Island. Monitoring data are available for 20 stations over a 5 year period. It was recommended at the meeting that on-going agency monitoring programs should continue.
- Program under Article 34 of the Environmental
 Conservation law with respect to the aerial photography
 element in the proposed south shore monitoring program
 was discussed. The NYS Dept. of Environmental
 Conservation is charged with updating aerial
 photography every 10 years in connection with the
 hazard program; this requirement could be linked with
 the aerial photo element of the erosion monitoring
 program.

Expressions of Interest and Support

Comments voiced at the meeting indicated interest and

support for conduct of an erosion monitoring program, and a desire to share data that are already being obtained at specific locations along the shore. Many agencies stated that the data and information provided by a program would be very useful. A synopsis of the comments and points raised follows.

- Town of Babylon staff stated that a comprehensive beach monitoring program is needed and deserves vigorous support. Limited profile data have been collected by the Town in the past, but the methods used to collect same do not meet the standards of the proposed program.
- The Town of Islip is in the process of reviewing its construction set-back line policy applicable to Fire Island. Town staff expressed an interest in the application of shoreline response models. Although the reliability of model predictions is dependent upon availability of data collected over the long-term, the monitoring program would provide information over the short-term that could be used to describe beach conditions, document changes, etc. This information would be immediately useful to local government officials.
- The Nassau County Dept. of Recreation and Parks
 expressed support for the program and cited its
 relation to the Federal study underway at Long Beach
 Island. After major storms, there is often an urgent
 need to obtain estimates of shoreline damage. The
 monitoring program could provide historical data on
 beach conditions that would assist in such efforts.

- personnel expressed concern over the technical expertise required to conduct profile surveys. The need for reliable data and its analysis by professionals was stressed. The extent of work suggested in the proposed monitoring program is significant and would be too much of a load for Town of Hempstead and other local governments to bear. It was recommended that a higher level of government should undertake the regional monitoring program.
- Should the decision be made to use profile data for regulatory purposes, then the necessity of having certified professionals obtain the data should be examined from the legal perspective.
- Town of Southampton staff stated that no local funds or resources were available to support a monitoring program; and that a regional or state entity should oversee such a program.
- NYS Dept. of Environmental Conservation staff stated that the monitoring program would provide additional shoreline change data over the long term. The use of this data could conceivably result in changing the area subject to regulation under Article 34 of the Environmental Conservation Law.
- Federal Emergency Management Agency (FEMA) staff
 reported that a pending bill (National Flood Insurance,
 Mitigation and Erosion Management Act of 1991 S.1650)

would amend the National Flood Insurance Program by requiring the establishment of three zones defined by the rate of shoreline erosion. Should the bill pass and be signed into law in 1992, FEMA would then have one year to report back to Congress on the procedures used to establish the 10, 20 and 60 year setbacks based on erosion rates that define the zones. The erosion monitoring program for the south shore could interface with this effort.

- referring to the support and assistance private homeowners on Fire Island could provide in the conduct of beach profile surveys. An expression of need and support for implementation of an erosion monitoring program was also received by the Board staff from the Town of East Hampton Planning Dept.
- Town of Brookhaven staff mentioned the need to study offshore bathymetry, since localized shore erosion may be related to conditions, i.e., breaks, in the offshore bar.
- New York Sea Grant Extension Program staff recommended that a committee be formed to spearhead implementation of the monitoring program. Extension Program assistance in supporting committee activity was offered.
- NYS Dept. of State staff stated that one goal of the program would be to up-date surveys, etc. at locations

where historical data have already been collected in order to describe current conditions and recent changes that have occurred. More frequent surveys out to closure depth were favored.

Recommended Actions

A long-term commitment of support from all levels of government is necessary to initiate implementation of the proposed erosion management program. The following steps should be taken:

- 1. An erosion monitoring program for the south shore of Long Island based on the specifications outlined in this report should be implemented as soon as possible. The NYS Dept. of State should circulate this report to all appropriate parties and solicit support for implementation of the program.
- The NYS Dept. of State should establish a committee that would advise it on implementation of the monitoring program. The committee would provide advice, technical oversight, and coordination of activities leading toward implementation of the program. The committee would be a forum to solicit agency cooperation and participation in the program; prepare and finalize action plans; prepare inter-agency agreements and secure funding; select and supervise private contractors; monitor work progress; and disseminate program outputs in suitable formats to various user groups.

APPENDIX

Development of a Coastal Erosion Monitoring Program for the South Shore of Long Island, New York

Development of a Coastal Erosion Monitoring Program for the South Shore of Long Island, New York

> Proceedings of a Workshop Held November 13-14, 1990

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INTRODUCTION

New York's ocean shoreline provides substantial economic, recreational and environmental benefits to the state's residents. Property in the coastal flood plain along the 125-mile coastline of Long Island's south shore has a value of approximately \$10 billion (NY Dept. of State, 1989). Millions of people, both residents and tourists, visit the area's beaches each year. The barrier islands and inlets found along the coast form a dynamic and inter-related system which protects the heavily-developed mainland as well as the biologically productive back bay environments.

The need for sound coastal management balancing environmental protection, public safety, and property rights is clearly evident. However, proper management requires an adequate understanding of the resource. Decisions regarding coastal regulations, resource allocation, and selection of management options must be based on credible and technically sound information. Unfortunately, a comprehensive, up-to-date coastal data base required for reliable decision-making is not presently available (Tanski et al. 1990).

Accordingly, the "Proposed Long Island South Shore Hazard Management Program" developed by the Long Island Regional Planning Board (LIRPB, 1989) for the New York State Department of State, Division of Coastal Resources, called for the development of a coastal monitoring program for the ocean shoreline. The monitoring program would be designed to improve government's ability to make timely management and regulatory decisions by

providing information that would allow managers to define and quantify the erosion problem, evaluate effectiveness of adopted and proposed erosion management strategies and develop a better understanding of the causes and effects of observed shoreline changes.

On November 13 and 14, 1990, a workshop (sponsored under a contract from the New York State Department of State) was held to identify the necessary elements and, where possible, specifications for a monitoring program for New York's open ocean coast. Representatives from California, Florida, South Carolina and New Jersey, states that already have coastal monitoring programs in place, attended and provided overviews of their respective programs. State, federal and local agencies having responsibilities and/or interest in coastal issues and management were invited to participate. Those agencies included the Department of Environmental Conservation, Department of Transportation, Office of Parks and Recreation, the State Geological Survey, and State Emergency Management Office at the state level; the Corps of Army Engineers (COE), National Park Service, and the Federal Emergency Management Office, at the federal level; the New York City Planning Department and the LIRPB at the local level. A list of attendees is given in Appendix I and the agenda in Appendix II. This report presents deliberations and findings of the participants.

OVERVIEW OF PROGRAMS IN OTHER STATES

A number of other states, recognizing the value and importance of their shoreline, have already developed and

implemented erosion monitoring programs. Although there are certain common elements, the level of effort and type of information collected depend to a large extent on the goals and objectives of the individual programs. Obviously, an examination of what other states are doing in this area can be very beneficial in terms of applying their experiences to New York's coast. The following sections provide a brief background on the different programs as presented at the workshop. This, in turn, is followed by a more in-depth discussion and comparison of technical components that comprise each of the monitoring programs discussed.

New Jersey. In 1985 Hurricane Gloria hit the New Jersey coast and caused damages that resulted in the filing of approximately \$2 million in Federal Emergency Management Administration (FEMA) insurance claims. FEMA, however, denied all municipal beach damage claims because there had been no monitoring of the shoreline to establish pre-storm conditions. In 1986, the NJ Department of Environmental Protection received \$2 million in Federal funds for dune management, establishing dune ordinances, determining set backs for future construction and other coastal studies. In addition, \$53,000 was used for establishing a system of beach profiles, stations which would be used as a basis for tracking long-term changes and quantifying storm damage. This information would then be used to help quantify and expedite federal insurance claims in the future.

South Carolina. Coastal tourism is the second largest industry in South Carolina. Recognizing the importance of the

state's beaches and the need for additional protection of these features, the South Carolina Coastal Council initiated the Beach Monitoring Program in 1986 to monitor the condition of the beaches in a comprehensive, on-going program. legislation was passed calling for establishment of jurisdictional boundaries for regulatory purposes based on rates of shoreline change. Data derived from the beach monitoring program is to be used for establishing these jurisdictional boundaries. In order to obtain accurate measurements, benchmarks spaced every 1000 to 2000 feet along the shore are surveyed twice a year. A base line was set along the dune crest. In areas where a dune doesn't exist, the baseline was established where it would have occurred if the beach was in its natural state. was determined by creating an average profile for a particular stretch of coast, calculating the volume of sand contained in this typical beach and requiring that the beach in front of the baseline contain this ideal volume. A set-back line established by the expected long-term recession of the vegetation line over 40 years. Reconstruction of houses is regulated between the base line and shoreline and new construction is regulated between the set-back line and shoreline. Jurisdictional lines are to be updated every 8 to 10 years.

Florida. The Florida Department of Natural Resources has 90 people employed in the Division of Beaches and Shores. This Division includes an Office of Erosion Control, whose responsibilities include planning and managing approximately \$50 million worth of beach nourishment and inlet management projects, a Bureau of Coastal Engineering and Regulation which annually

issues about 1000 permits for coastal construction projects and a Bureau of Coastal Data Acquisition which is responsible for maintaining the state's beach monitoring program. The Bureau of Coastal Data Acquisition has 25 employees, including two fulltime surveying crews, and an annual budget of about \$3 million. This bureau maintains both a short-term and a long-term data base on coastal process and maps of the state's jurisdictional line and the Coastal Construction Control Line, which is usually located between 300 and 500 feet from the shoreline. jurisdictional line has been established with reference to over 3400 survey monuments placed along the shoreline. construction is allowed seaward of the Control Line except in unusual circumstances. The Bureau of Coastal Data Acquisition also coordinates aerial photography, wave measurements, and modeling activities associated with the state's coastal management and regulatory functions.

California. California's shoreline stretches some 1100 miles and contains 15 harbors. During the 1982-83 winter storms, there was over \$116 million of damage in the San Diego area alone. In response to the recurring erosion problem, the U.S. Congress appropriated funds to implement the Coast of California Storm and Tidal Waves Study (CCSTWS) in the early 1980's. The CCSTWS, which is managed by the Los Angeles District of the U.S. Army Corps of Engineers, is intended to provide vital information and analytical tools to coastal planners, engineers, managers and scientists. It is a comprehensive long-term study of shoreline change and the factors that cause that change. The program was

designed to provide a data base of (a) sediment characteristics, (b) past shoreline changes and (c) models of shoreline change in a format accessible to planners and engineers as well as the public. The coast was divided into 6 regions based on physical characteristics but coinciding to county boundaries wherever possible. Sections were prioritorized based on past erosion damage history. Two plans were developed for each section. An optimal plan included field observations and analyses while a minimal plan relied on available data whenever possible. The optimal plan has recently been completed for the San Diego area. Other sections have not been monitored but efforts are underway to institute programs in these regions. Some elements of the California programs, such as the effects of submarine canyons and river sediment inputs, are not geologically relevant to a New York application and are not included in this report.

COMPARISON OF MONITORING PROGRAM ELEMENTS AND A PROPOSED PLAN FOR NEW YORK'S COAST

The major elements and associated characteristics of the various programs found in other states are summarized in Table 1. It should be noted that the "California" program is confined to two relatively small stretches of coast, San Diego (90 miles of shoreline) and the South Coast region (approximately 91 miles of shoreline in the Los Angeles area), and that the "South Coast" column indicates the proposed minimal plan which has not yet been implemented. The San Diego optimal plan is presently operational.

After a review of the monitoring programs implemented in other states, the workshop participants were asked to begin

developing a program that would be appropriate for the south shore of Long Island. Components outlined in the table were used as a starting point to focus the group's efforts. Each component was considered and discussed by participants as to its applicability to New York. Results of these deliberations are also discussed in the following sections and summarized in the last column of Table 1.

I. Beach Surveys

Every monitoring program examined incorporated surveys of the beach profile and, in most cases, the nearshore zone. Such surveys were identified as essential components of the existing state programs. There were, however, differences in how the surveys were conducted in terms of their spacing, timing, extent of coverage, etc.

A. New Jersey. Surveys are done at 91 stations over 114 miles of coastline. At least one survey profile line had to be located in each of the FEMA-designated coastal communities for the purpose of program administration. Sites in each municipality were chosen away from the influence of any shore-perpendicular structures (groins or jetties) in areas thought to represent typical beaches. Pre-existing survey sites were used wherever possible. No sites were established in Federal lands, although five of the sites were set in undeveloped lands for baseline comparisons. The benchmarks consist of an aluminum marker located on an existing fixed permanent structure (i.e., telephone pole, bulkhead, etc.). The cost of establishing these benchmarks was \$53,000. In 1991, the disks are to be replaced by

buried permanent aluminum monuments. These monuments will have permanent magnets in them which will allow post-storm recovery under almost any condition.

Surveys are conducted once a year over a two month period in the fall. Surveys are done within 2.5 hours of low tide to a depth of -5 to -8 feet mean low water. They are done by university staff originally using an optical theodolite, but, beginning in 1990, a Lietz Set-4 total-station surveying system was used. Each profile begins in the dunes and 20 or 30 elevations are typically measured across the profile with spacing determined by the existing topography; measurements were further apart where the beach was flat or a constant slope and closer together where the slopes changed over short distances.

New Jersey presently spends about \$20,000 per year for surveys at the 91 stations or about \$220 per profile not including the cost of establishing the monuments. An annual report is not routinely provided but data reports cost approximately \$12,000 when funding allows. Proposed state legislation would provide initial funding of an additional \$125,000 to increase the number of stations by 20 and to survey all 111 stations twice in the first year. Subsequent annual funding would be \$90,000. If \$12,000 of this \$90,000 is used to produce the report, this corresponds to an average cost of \$351 per profile to survey all 111 stations twice a year. The large increase in the cost for the semi-annual surveying program is because the task would become a full-time occupation for three individuals. The program is currently at a level that can

be done by a part-time supervisor with recent university graduates working on a part-time hourly basis. (Other contracts make up the balance of their employment.)

B. South Carolina. Four hundred and thirty profile monuments are spaced an average of 2000 feet apart along the 120 miles of South Carolina's shoreline. In heavily developed, or critical areas, the spacing may be less than 1000 feet while undeveloped areas, such as a wildlife refuge, may have none. monuments (a stamped aluminum disc set in concrete on a fiberglas post) were set at each station. One was near the active part of the beach or immediately behind any shore parallel structures. The other was set farther back behind the dune to insure that it would not be lost during periods of severe erosion. After Hurricane Hugo, however, some of these were buried in overwashed sand and difficult to locate. The cost of setting each monument and establishing horizontal and vertical control was estimated to be between \$300 and \$500. If we assume an average cost of \$400 per monument, total cost of establishing the monuments would have been \$172,000. Surveys are usually done only over the active part of the profile. Witness posts are also set for each station to facilitate recovery. Horizontal and vertical control was not available for all stations initially; an arbitrary elevation of +100 feet was assumed for stations lacking vertical control so that data from these points could be distinguished easily from accurately leveled stations. This was a temporary condition, however, and the elevation of all stations have been accurately known since 1986. Surveys are done twice a year in the fall and spring. The initial survey at each station was done from the

landward benchmark. Subsequent surveys were done from the seaward benchmark over the active part of the beach only.

Surveys were done initially to wading depth, nominally -5 feet MSL, using a rod and level.

Surveys done by students cost the state about \$30 apiece. When university-based surveyors are not available, profiles are sometimes done by state agencies or private professional surveyors at a cost of \$50 and \$100 per profile respectively. In addition, \$30,000 is allowed for an annual report bringing the total cost to approximately \$55,800 per year for surveying. This figure does not include the cost to establish monuments.

(Since the meeting was held, South Carolina has begun planning for the surveying to be done by university personnel with profiles out to a depth of at least 20 feet on every fourth station; the method had not yet been decided but fathometers would probably be used because obstructions prohibit the use of towed sleds. The anticipated cost is \$300,000.)

C. Florida. Fixed concrete monuments were set approximately every 1000 feet along the shore. A second set of concrete benchmarks was also established 500 feet behind the dune to insure recovery of survey stations after storms.

Surveys are done sequentially with crews visiting each site every 3 to 5 years. Normally about 600 stations are done per year but arrangements are also made to do critical areas after major storms. The state's goal, however, is to have each of the 3587 locations (State of Florida, 1989) surveyed twice a year.

Profile lines are surveyed to a depth of -5 feet MSL with

every third station surveyed to a depth of 30 feet MSL or a distance 3000 feet offshore, whichever is reached first.

Offshore surveys are conducted with a boat and fathometer and are run three times to check precision. The state maintains two full time professional survey crews to do this work.

Although exact figures are not available, the offshore surveys done by a professional crew have been estimated to cost between \$1,000 and \$2,000 per profile. Since approximately one-third, or 200, of the annual surveys were offshore profiles, this corresponds to annual costs of \$200,000 to \$400,000 for the offshore surveys alone. The total cost would include approximately 400 subaerial profiles but the estimated cost of these profiles was not available so a total annual cost could not be calculated.

D. California. Regional and intensive beach profile surveys were specified for both the South Coast and San Diego sections, but only the total number of regional monuments are given in Table I. More intensive surveys are done in areas of particular interest. For example, in the South Coast minimal plan, 20 additional stations would be spaced 1500 feet apart and surveys done to a depth of -40 MLW twice a year and to wading depth bi-monthly in one area. These profiles will be in addition to the 18 regional profile locations which are surveyed twice a year. Wherever possible, existing benchmarks were used as regional profile locations.

Regional surveys are done at each location twice a year - once in September or October and once in March or April - to measure seasonal changes in the beach profile. Provisions are

also made to have profiles done immediately after major storms to quantify storm damage and recovery. It normally takes 12 days to complete the surveys at the 57 locations in the San Diego region. At some locations it has been recommended that local authorities make measurements only of the beach width on a monthly basis. As mentioned, at several locations intensive surveying of beach profiles is done on a bi-monthly basis.

Surveys are conducted to the depth of closure or -40 feet MLLW, to measure the seasonal envelope of beach variation. The offshore component was initially done with a sled but because of technical problems at some sites, this method was abandoned and replaced by boat surveys using a standard fathometer. Professional surveyors do the beach and offshore profiles.

During 1985, 1986, 1987 and 1988, \$550,000 was allotted for regional-scale beach and nearshore bathymetric surveys or an average of \$137,500/year (U.S. Army Corps of Engineers, 1987, p. A25). This does not include the cost of establishing monuments. If surveys are done at 57 monuments twice a year, cost per survey would be \$1200. \$18,000/year is allotted for the preparation of a report. For regional surveys in the proposed minimum plan for the South Coast section, \$100,000 was committed to establish benchmarks where needed and conduct the surveys. In subsequent years, the cost of surveys was estimated to be \$75,000 per year implying that the cost of the benchmarks was \$25,000 (U.S. Army Corps of Engineers, 1987, p. B48). The cost per survey for the minimal plan would be \$2080. The differences are apparently due to economies of scale.

FOR THE NEW YORK PROGRAM, THE GROUP RECOMMENDED ESTABLISHING BENCHMARKS OVER THE 125 MILES OF SHORELINE FROM CONEY ISLAND TO MONTAUK POINT. THE SPACING WOULD NOT BE UNIFORM. STATIONS MIGHT BE SPACED CLOSER THAN 1000 FEET IN HIGHLY DEVELOPED, UNSTABLE AREAS AND AROUND INLETS AND NEAR GROIN FIELDS AND UP TO 5000 FEET APART ON UNDEVELOPED LAND. MEASUREMENTS ARE TO BE USED FOR REGULATORY PURPOSES, THE MONUMENTS SHOULD BE NO MORE THAN 2000 FEET APART. IN NO CASE SHOULD THE DISTANCE BETWEEN MONUMENTS EXCEED 1 MILE. WHERE IT IS APPROPRIATE TO SPACE BENCHMARKS MORE CLOSELY, THE DISTANCE MIGHT BE CHOSEN SO THAT THE STATIONS ADEQUATELY REPRESENT CURVATURE OF THE SHORELINE. THIS SPACING IS RECOMMENDED SO THAT REGULATIONS ENFORCED AT ANY PARTICULAR LOCATION CAN BE SUPPORTED BY DIRECT MEASUREMENTS AT A STATION WITHIN ONE-HALF MILE OF THE LOCATION. IN MOST CASES, THIS WILL BE CLOSE ENOUGH TO INSURE THAT CONDITIONS AT THE LOCATION ARE ADEQUATELY DOCUMENTED, BUT IN HEAVILY DEVELOPED AREAS, OR WHERE TREND OF THE SHORELINE CHANGES SHARPLY, MORE CLOSELY SPACED STATIONS WOULD BE NEEDED TO INSURE THAT THE MEASUREMENTS AT THE STATION ARE REPRESENTATIVE OF CONDITIONS BETWEEN STATIONS.

PRE-EXISTING BENCHMARKS, SUCH AS THE "STROCK" RANGES, WHICH WERE ESTABLISHED BY THE CORPS AND SURVEYED IN 1979, SHOULD BE RE-OCCUPIED WHERE POSSIBLE. (SEE APPENDIX III FOR RELATIVE SHORELINE COVERAGE PROVIDED BY EXISTING PROFILE LINES.) TWO MARKERS SHOULD BE SET AT EACH STATION, ONE IN THE UPLAND BEHIND ANY EXISTING DUNE THAT WOULD BE IN LITTLE DANGER OF BEING LOST EVEN DURING SEVERE STORMS AND ONE ON OR IN FRONT OF THE DUNE TO FACILITATE ACCESS.

SURVEYS SHOULD BE CONDUCTED TWICE A YEAR - ONCE IN THE FALL AND ONCE IN THE SPRING. TWO SURVEYS PER YEAR ARE REQUIRED TO DOCUMENT THE SEASONAL VARIABILITY CHARACTERIZED BY EROSION DUE TO WINTER STORMS AND REBUILDING OF THE SUMMER BEACH. THOSE RESPONSIBLE FOR CONDUCTING SURVEYS MUST BE CAPABLE OF PERFORMING EXTRA SURVEYS ON SHORT NOTICE TO INSURE THAT ADDITIONAL PROFILES ARE DONE BEFORE AND AFTER MAJOR STORMS. (THE DEFINITION OF A "MAJOR STORM" WOULD HAVE TO BE BASED ON THE BEST PROFESSIONAL JUDGMENT OF THE AGENCY RESPONSIBLE FOR THE MANAGEMENT OF THE OVERALL PROGRAM.) THEY MUST HAVE THE PERSONNEL TO ASSIGN THIS TASK A HIGH PRIORITY WHEN NEEDED AND BE ASSURED OF THE RESOURCES TO COVER THE ADDITIONAL EXPENSE. SOME STATIONS SHOULD ALSO BE SAMPLED MORE FREQUENTLY, SAY EVERY FOUR TO SIX WEEKS, TO BETTER DOCUMENT SHORT-TERM VARIATIONS. THESE LATTER TWO TYPES OF SURVEYS MAY BE INCORPORATED IN AND SUPPORTED BY STUDIES INDEPENDENT OF THE OVERALL MONITORING PROGRAM. THERE MUST BE A LONG-TERM COMMITMENT TO CARRYING OUT BIANNUAL BEACH PROFILE SURVEYS BOTH TO DOCUMENT LONG-TERM SHORELINE TRENDS AND TO PROPERLY EVALUATE THE EFFECTS OF STORMS WITH DIFFERENT RECURRENCE INTERVALS. THIS INFORMATION IS ESSENTIAL TO DEVELOPING EFFECTIVE, DEFENSIBLE REGULATIONS AND MANAGEMENT PLANS.

TWO CLASSES OF SURVEYS WERE RECOMMENDED. EVERY THIRD STATION, OR ONE STATION APPROXIMATELY EVERY MILE (WHICHEVER IS FEWER) WOULD BE DONE TO THE DEPTH OF CLOSURE OR APPROXIMATELY -30 FEET MSL. THIS WOULD BE DONE BY PROFESSIONAL SURVEYORS WITH A ROD AND TRANSIT ONSHORE, AND A BOAT AND FATHOMETER, OR SLED, OFFSHORE. THE REMAINING STATIONS WOULD BE DONE WITHIN 2.5 HOURS

OF LOW TIDE TO THE WATER LEVEL, OR NOMINALLY TO -2 FEET MSL.

THESE SURVEYS COULD BE DONE BY TRAINED UNIVERSITY STUDENTS UNDER

FACULTY SUPERVISION TO REDUCE COSTS. SURVEYS DONE TO CLOSURE

DEPTH WOULD PROVIDE DATA FOR A SEDIMENT BUDGET WHICH COULD BE

USED TO ASSESS OVERALL BEHAVIOR OF THE SYSTEM AND EVALUATE THE

EFFECTS OF MANAGEMENT DECISIONS. OFFSHORE PROFILES NEED TO BE

DONE AT LEAST EVERY 5 YEARS EXCEPT IN AREAS OF MAJOR ENGINEERING

PROJECTS OR IN AREAS SUBJECT TO THE ANNUAL LOSS OF PROPERTY DUE

TO CHRONIC EROSION. THE INFORMATION PROVIDED BY OFFSHORE

PROFILES IS CRITICAL TO IMPROVING OUR UNDERSTANDING OF THE SAND

BUDGET AND TO THE SUCCESS OF PREDICTIVE MODELING EFFORTS. AS A

RESULT, OFFSHORE SURVEYS SHOULD BE DONE SEMI-ANNUALLY AT AS MANY

LOCATIONS AS POSSIBLE IF FUNDS ARE AVAILABLE.

FOR NEW YORK THE COST OF SUBAERIAL SURVEYS WAS ASSUMED TO BE \$200 PER PROFILE. THIS IS COMPARABLE TO THE COST IN NEW JERSEY.

COSTS FOR NEW YORK MAY BE SLIGHTLY HIGHER BECAUSE ACCESS TO MANY STATIONS ON THE NEW YORK SHORELINE WOULD BE MORE DIFFICULT,

ESPECIALLY THOSE ON FIRE ISLAND. A COST OF \$2000 PER PROFILE WAS ASSUMED FOR PROFILES TO A DEPTH OF -30 FEET MSL. THIS COST IS COMPARABLE TO OTHER PROGRAMS BUT RELATIVELY HIGH AGAIN BECAUSE OVERLAND ACCESS TO MANY STATIONS ON FIRE ISLAND WOULD BE

DIFFICULT. WHEN BOTH SUBAERIAL AND OFFSHORE PROFILES ARE DONE,

110 STATIONS WOULD BE SURVEYED TO -30 FEET MSL TWICE IN THAT YEAR AT A COST OF \$440,000 PLUS \$88,000 FOR THE 220 SUBAERIAL SURVEYS THAT YEAR. IF OFFSHORE PROFILES ARE ONLY DONE EVERY 5 YEARS FOR ECONOMIC REASONS, DURING THE OTHER FOUR YEARS THE COST OF SUBAERIAL SURVEYS WOULD BE \$132,000 PER YEAR. IN THIS CASE,

TOTAL SURVEY COST FOR A 5-YEAR PERIOD WOULD BE \$1,056,000 FOR AN

AVERAGE COST OF \$211,200 PER YEAR, AS INDICATED IN TABLE I. TO THIS, AN ANNUAL COST OF \$25,000 WOULD BE ADDED FOR REDUCING AND ANALYZING DATA AND PREPARING A REPORT.

II. Aerial Photographs

- A. In New Jersey, annual aerial photographs of the shoreline are usually taken in late summer or early fall under other state programs. In 1986, rectified aerial photographs were taken of the entire coast for the Historical Shoreline study.

 The shoreline was digitized for comparison with 1836, 1870, 1899, 1932, 1952, 1971 and 1977 shorelines digitized from maps and aerial photos. Beginning in 1991 the entire shoreline will be flown every five years as part of a freshwater wetlands mapping project. High water shorelines will be digitized from these photo sets and the data entered into a geographical information system (ARC/INFO) so that a planner could construct shoreline—change maps. The cost for aerial photographs covering 114 miles of coast was estimated to be \$15,000 or \$130/mile/flight but this does not include digitization or costs associated with processing or storing resulting data.
- B. South Carolina. One set of aerial photographs was flown to construct a set of orthophoto maps to be used for regulatory purposes. In order to provide the best estimate of the state's jurisdictional control lines, maps were produced at a scale of 1 inch = 100 feet with an accuracy of 2.5 feet. Total cost was \$300,000. The jurisdictional line is to be updated every 8 to 10 years. These updates will require new aerial photographs to be taken. Initially, the Coastal Council, which runs the monitoring

program, planned to have aerial photographs updated on an annual basis with additional overflights done within 3 days of any major storm (Lennon, 1987).

- C. Florida. The Florida Department of Natural Resources has controlled stereoscopic aerial photographs of the shoreline done in conjunction with their coastal construction control line studies. As a result, the entire coast is flown every three to five years. The photographs are used to provide detailed working photomaps at a scale of 1 inch = 100 feet. Survey monuments are targeted before the flights and plotted directly on the photomaps. Photogrammetrically-generated contours (at 2-foot intervals) delineating beach and dune details are also plotted. Positions of the shoreline, dune and other features on the photographs are digitized by Florida State University for use in evaluating shoreline changes.
- D. California. Both of the California monitoring programs call for aerial photographs of the entire shoreline to be taken twice a year at a scale of 1 inch = 1000 feet to aid in the analyses and interpretation of other shoreline change data. The program managers and other professioanals who use these data have found the photographs very useful. Arrangements to fly additional photographs after major storms were also incorporated into the plans. Routine flights were scheduled to coincide with ground surveys in the fall and spring but often conditions would not allow the two activities to be coordinated. Shorelines on the photos were not digitized but the aerials were used to provide qualitative assessment of shoreline conditions between

stations where ground surveys were conducted, determine the seasonal envelope of beach changes and construct a sediment budget for cliff erosion. Because they are used for a variety of other purposes, half of the cost of the aerial photographs was paid by another department. Total cost of \$25,000 given in Table I is the estimated cost for both flights each year.

IN NEW YORK, AERIAL PHOTOGRAPHS OF THE SOUTH SHORE Ε. SHOULD BE TAKEN TWICE A YEAR. THE TIMING SHOULD COINCIDE WITH GROUND SURVEYS WHEN POSSIBLE. THESE PHOTOS WOULD BE USED TO SUPPLEMENT THE PROFILE DATA, INTERPOLATE BEACH CHANGES BETWEEN MONUMENTS, RESOLVE DISCREPANCIES IN GROUND SURVEYS AND PROVIDE A QUALITATIVE INDICATION OF SHORELINE CONDITIONS BETWEEN THE SURVEY STATIONS. FOR REGULATORY PURPOSES, THIS INSURES THAT THE MEASUREMENTS MADE ON THE GROUND AT THE SURVEY STATIONS WILL BE APPLICABLE TO ANY LOCATION BETWEEN STATIONS. AFTER 5 YEARS THE UTILITY OF THE SEMI-ANNUAL AERIAL PHOTOGRAPHS SHOULD BE REASSESSED TO SEE IF THE INTERVAL BETWEEN FLIGHTS SHOULD BE CHANGED. DIGITIZATION OF THE SHORELINE TO LOOK FOR LONG TERM TRENDS IS NOT NECESSARY EVERY YEAR. HOWEVER, THE SHORELINE AND DUNE CREST IN BOTH SEASONS SHOULD BE DIGITIZED AT 10-YEAR INTERVALS. THIS INFORMATION COULD BE USED IN CONJUNCTION WITH THE SEDIMENT BUDGET DEVELOPED BY RESEARCH PLANNING INSTITUTE, INC. (1985) TO PROVIDE MORE ACCURATE ESTIMATES OF THE REGIONAL SEDIMENT BUDGET. TO HELP IDENTIFY LONG-TERM TRENDS, THE VEGETATION LINE SHOULD ALSO BE DIGITIZED; THIS PARAMETER IS USED IN FLORIDA TO RECORD EXTREME STORM EROSION BETWEEN SURVEYS. COST OF DIGITIZING ONLY THE SHORELINE ON ONE COMPLETE SET OF AERIAL PHOTOGRAPHS IS ESTIMATED TO BE BETWEEN \$30,000 AND \$50,000

(OR BETWEEN \$240 AND \$400 PER MILE). THIS DOES NOT INCLUDE SET-UP COSTS FOR THE NECESSARY HARDWARE OR SOFTWARE; SUCH A FACILITY MUST BE AVAILABLE TO THE RESPONSIBLE AGENCY. OVERFLIGHTS WILL COST ABOUT \$32,800 FOR BOTH FLIGHTS EVERY YEAR.

III. Historical Analysis.

Historical analysis refers primarily to collection, summarization and analysis of certain data sets that existed before the monitoring program was initiated. The objective is to cast those measurements in terms comparable to those collected by the monitoring program so that longer term trends can be identified more quickly. Archived beach profiles on recorded shoreline positions would be examples of such data. In addition, there may be data available on parameters that are not being measured under the auspices of the monitoring program but which may be relevant to its management objectives. Inlet bathymetry is an important example of such data.

Inlets are important for navigation and critical modulators of the coastal budget of sand. The littoral drift of sand is interrupted by inlets and substantial volumes of sand can be stored for greater or lesser periods of time in shoals, channels and submerged deltas that form around inlets. Management of inlets will be essential to maintaining littoral sand transport along the NY coast. Some historical inlet bathymetry is available for analysis but future surveys are also expected to be conducted by the Corps of Engineers in the course of their operation. We have chosen to discuss inlet bathymetry in this section on historical analysis because the implementation of

bathymetric surveys will not be part of the proposed program for New York, but bathymetric information would be helpful. Only the program in Florida conducts their own bathymetric surveys; other states rely on the analysis of data collected by the Corps of Engineers during their normal operations.

In New Jersey, \$250,000 was spent for an historical analysis of changes in shoreline position between 1836, 1870, 1899, 1932, 1952, 1971, 1977 and 1986. The shoreline data was incorporated into the New Jersey Department of Environmental Protection's ARC/INFO Geographical Information System as a series of 1:2400 maps of the ocean coastline compatible with the existing NJ tidelands maps. Maps are available to allow the analysis needed to establish set-back lines for projects planned on the New Jersey coastline. A comprehensive review of existing profiles was done, but no additional analyses of historic water levels were made. A computer-based bibliography of reports and articles on coastal erosion and processes for the New Jersey shoreline was compiled for the Philadelphia District of the Corps of Engineers by a private consulting firm. There is no program in New Jersey for routine collection and analysis of inlet bathymetry data. However, as part of the historical shoreline change study, bathymetry data from Corps of Engineers' surveys were digitized for some inlets. These data have not been analyzed for the state program.

B. South Carolina. The regulatory jurisdictional lines were based in part on an analysis of historical shoreline change.

This was determined by an analysis of available aerial photo-

graphs using position of the vegetation line as an indication of long-term change. Historical beach profiles were also examined but water level data were not reanalyzed under this program.

Inlet management zones have been established in South Carolina but the monitoring program does not include the taking of routine bathymetry measurements at inlets at this time.

C. Florida. The state has established a setback for coastal construction based on a 30-year projection of the shore position. Long-term shoreline change rates used to make this projection were measured from historical profiles, charts and photographs dating back to 1850. Specific procedures for obtaining acceptable data, analysis of data for determining rates, and establishment of a data-base have been established. This work is usually contracted out by the state on a county-by-county basis and comprehensive costs were not available.

Historical water levels in terms of storm tide elevations and return period have been analyzed for most of the state's coastline as part of the shoreline modeling efforts conducted by Florida State University under contract with the state. An extensive beach nourishment program has helped restore the condition of beaches and the state is now focusing on sand management at inlets. Dredging projects must incorporate provisions for ensuring 100% of the longshore drift at all inlets is bypassed. The state requires that detailed management plans, which contain bathymetric data, be developed for any inlet dredging projects.

D. California. Historical shorelines were mapped, longterm shoreline changes calculated, existing beach profiles were identified, compiled and past water level changes were catalogued and analyzed from available records. Results of these studies, which cost \$315,000, were used to supplement new, more complete data generated by the monitoring efforts (U.S. Army Corps of Engineers, 1987, p. A39, A40). For the minimal plan, inlet bathymetry was not done and the level of detail of the other elements was reduced (U.S. Army Corps of Engineers, 1987, p. B54, B55). The optimal plan for the San Diego region allows \$30,000 for analysis of existing bathymetry data at six inlets or harbor entrances (U.S. Army Corps of Engineers, 1987, p. A-37). This data is often collected by the Corps of Engineers for those areas containing federally maintained channels.

E. FOR THE NEW YORK PROGRAM, THE ANALYSIS OF HISTORIC SHORELINE POSITIONS DONE BY LEATHERMAN AND ALLEN (1985) IS A GOOD BEGINNING. HOWEVER, THAT WORK WAS ONLY DONE FOR THE COAST EAST OF FIRE ISLAND INLET WITH THE LAST SHORELINE EXAMINED BEING THAT IN 1979. THE STRETCH EAST OF FIRE ISLAND INLET SHOULD BE UPDATED WITH A MORE RECENT SHORELINE AND THE STRETCH FROM FIRE ISLAND INLET TO CONEY ISLAND SHOULD BE DONE BY COMPARABLE TECHNIQUES OVER THE SAME TIME PERIOD. IF DIGITIZED SHORELINE DATA ARE AVAILABLE, IT IS ESTIMATED THIS ADDITIONAL ANALYSIS WOULD COST \$60,000.

THERE HAVE BEEN NUMEROUS BEACH PROFILE SURVEYS CONDUCTED

ALONG THE SOUTH SHORE. MOST COVER ONLY SHORT SECTIONS OF THE

COAST FOR BRIEF TIME PERIODS BUT SOME MORE COMPREHENSIVE SETS OF

SURVEYS ARE AVAILABLE. ALTHOUGH A COMPLETE REANALYSIS OF THIS

DATA MAY NOT BE NECESSARY AT THIS TIME, PROVISIONS SHOULD BE MADE

TO CATALOGUE THE AVAILABLE SURVEYS AND ASSESS THEIR POTENTIAL QUALITY AND UTILITY.

THERE ARE NO TIDE GAGES FOR THE OPEN OCEAN SOUTH OF LONG ISLAND BUT LONG-TERM TIDE GAGE RECORDS HAVE BEEN ANALYZED FROM THE BATTERY IN NEW YORK CITY AND NEW LONDON, CT. IN ADDITION, STORM SURGE WATER LEVEL INFORMATION HAS BEEN DEVELOPED BY THE CORPS USING HISTORICAL DATA AND NUMERICAL COMPUTER MODELS. THE AVAILABLE INFORMATION WILL PROBABLY BE ADEQUATE FOR IMMEDIATE MANAGEMENT NEEDS, BUT THE PROGRAM SHOULD REASSESS THE NEED FOR AN OFFSHORE TIDE GAGE AFTER 5 YEARS.

EFFORTS TO EXAMINE INLETS IN NEW YORK SHOULD FIRST FOCUS ON IDENTIFYING, COMPILING AND, IF FEASIBLE, ANALYZING THE BATHYMETRY DATA THAT WERE, AND WILL BE, COLLECTED BY THE CORPS OF ENGINEERS IN ASSOCIATION WITH THEIR INLET DREDGING PROGRAMS. SOME OF THE CORPS' SURVEYS IN THESE AREAS HAVE ALREADY BEEN DIGITIZED. THIS INFORMATION WOULD BE USED TO ESTIMATE THE VOLUMES OF SAND BEING STORED OR DIVERTED AT INLETS FOR INCORPORATION INTO INLET MANAGEMENT PLANS. THE ESTIMATED, ONE-TIME COST OF COMPILING AND MAKING A PRELIMINARY ANALYSIS OF THESE DATA WOULD BE \$30,000.

TOTAL COSTS FOR ANALYSIS OF NEW YORK'S HISTORICAL DATA,
ESTIMATED AT \$140,000, MAY BE DISTRIBUTED OVER THREE YEARS AND
WOULD PROBABLY BE A ONE-TIME COST, ALTHOUGH THE RESULTS MAY
INDICATE THAT ADDITIONAL WORK (AND EXPENSE) IS NECESSARY,
PARTICULARLY IN THE CONTINUED ANALYSIS OF INLET BATHYMETRY THAT
MAY BE COLLECTED BY THE CORPS OF ENGINEERS IN THE COURSE OF THEIR
OPERATIONS.

IV. Wave Data.

Waves are the single most important force shaping the shoreline. An adequate understanding of the wave climate in an area is necessary for proper coastal planning, management and design. However, the cost and technical complexity associated with taking wave measurements make this one of the most difficult monitoring program elements to implement. As a result, these important measurements are sometimes omitted from monitoring programs due to technical and monetary constraints.

- A. New Jersey's State program does not collect wave data.
- B. South Carolina does not collect wave data on a routine basis at the state level.
- Florida operates a network of thirteen wave gages around the coast as a cooperative program between the state, Corps of Engineers, Navy, and University of Florida. Some gages are not permanent but associated with specific coastal projects. Four of the gages are directional. All but four gages are hard-wired to shore to provide real time data and have a "storm mode" which will allow them to run on internal batteries if the cable is severed so data will not be lost in the event of a storm. Although the system requires continuous maintenance, data return has been very good. Data from this program is stored in a dedicated data base maintained by the University of Florida's Coastal Engineering Archives. This data base is accessible by personal computers through telephone lines and is used by Federal, state and local governmental agencies, private companies and others. The wave data network costs approximately \$500,000 per year to maintain.
 - D. California. Three nearshore gages were funded and

installed as part of the optimal monitoring program for the San Diego region, although the program incorporates results from 5 directional nearshore wave gages (slope arrays) and 2 deepwater directional buoys for a 90-mile stretch of coast. temporary arrays of wave gages were clustered at different locations within the 40 mile study area. Plans for the 91 mile south coast region's minimal monitoring program call for installation of 3 directional gages (1 offshore buoy and 2 nearshore slope arrays). The system would be operated for a period of at least 3 years. Installation and operational costs include the preparation of monthly data summaries. Funding for the wave gages in the California program is complicated by cost sharing and loaning of equipment between projects or programs. Based on discussion with the Corps of Engineers, \$60,000 per year per gage appears to be a reasonable estimate of the annual cost of installing and operating a wave gage. For the optimal plan in San Diego total cost was \$545,000. This apparently provided for data collected over a four-year period corresponding to an annual cost of \$181,700 for the gages. In the minimal plan, \$325,000 was budgeted for 3 wave gages to be operated over a three-year period for an average cost of \$108,300 per year. This seems to be the cost to operate two gages and the third is to be run by another agency; it is not clear from available information how the costs and responsibilities actually would be shared if this plan was implemented.

In addition to monthly data reports from the contractors, both programs in California would spend approximately \$15,000

per year for annual reports that summarize and synthesize collected wave data in a form readily usable for coastal engineering and planning. This analysis includes a comparison of collected data with historic and hindcast wave data.

FOR NEW YORK, THE GROUP'S CONSENSUS WAS AT LEAST FOUR DIRECTIONAL WAVE GAGES SHOULD BE ESTABLISHED. (DIRECTIONAL INFORMATION IS NEEDED FOR CALCULATIONS OF LONGSHORE TRANSPORT.) THE GENERAL SHORELINE IS RELATIVELY STRAIGHT SO THAT CHANGES IN REGIONAL WAVE CLIMATE ARE LIKELY TO BE FAIRLY GRADUAL AND DUE PRIMARILY TO THE SHELTERING EFFECT PROVIDED BY THE NJ COAST. FOUR GAGES SHOULD BE ADEQUATE TO CHARACTERIZE THIS TREND AS WELL AS TO PROVIDE REDUNDANCY IN CASE OF GAGE FAILURE. THE SPECIFIC LOCATIONS OF GAGES WOULD REQUIRE A SITING STUDY. SUCH A STUDY WOULD ALSO PROVIDE GUIDANCE AS TO THE MOST SUITABLE TYPE OF GAGE (BUOY, SLOPE ARRAY, ETC.) FOR THE PARTICULAR LOCATION AND APPLICATION. IF POSSIBLE, THE GAGES SHOULD BE EQUIPPED TO PROVIDE REAL TIME DATA FOR OTHER USES. THE GAGES SHOULD BE PROVIDED WITH AN INTERNAL MECHANISM TO RECORD DATA IN CASE THE CABLES ARE DAMAGED DURING STORMS AND PRECAUTIONS SHOULD BE ALSO BE TAKEN TO MINIMIZE THE POTENTIAL DAMAGE FROM COMMERCIAL FISHING ACTIVITY, ESPECIALLY DRAGGERS. THE CORPS' COASTAL ENGINEERING RESEARCH CENTER (CERC) HAS DEVELOPED DRAGGER-RESISTANT BOTTOM RESTING WAVE GAGES. USE OF THESE INSTRUMENTS IN CONJUNCTION WITH EDUCATIONAL PROGRAMS FOR COMMERCIAL FISHERMEN SHOULD BE CONSIDERED TO MINIMIZE LOSSES. CERC MANAGES A FIELD WAVE GAGING (FWG) PROGRAM AS PART OF THE U.S. ARMY CORPS OF ENGINEERS COASTAL FIELD DATA COLLECTION PROGRAM. RECENTLY, CERC HAS BEEN GIVEN THE AUTHORITY TO ENTER INTO COST SHARING AGREEMENTS WITH INDIVIDUAL

STATES TO SET UP COOPERATIVE WAVE GAGING PROGRAMS. THESE
COOPERATIVE NETWORKS HAVE BEEN IMPLEMENTED IN CALIFORNIA AND
FLORIDA. (SINCE THE WORKSHOP WAS HELD, THE CORPS AND THE STATE
HAVE MET TO DISCUSS THE POSSIBILITY OF IMPLEMENTING A FWG
PROGRAM. IT WAS SUGGESTED THAT TWO PERMANENT DEEPWATER GAGES AND
SEVERAL NEARSHORE GAGES THAT COULD BE PERIODICALLY RELOCATED
MIGHT PROVIDE ADEQUATE COVERAGE. ONE GAGE HAD BEEN INSTALLED
THIS YEAR AS PART OF A CORPS CONSTRUCTION PROJECT OFFSHORE OF
FIRE ISLAND INLET.)

\$50,000 TO \$100,000 PER YEAR DEPENDING ON THE OPTIONS USED AND NUMBER OF GAGES DEPLOYED. THE TABULATED COST WAS BASED ON AN ASSUMED ANNUAL COST OF \$60,000/GAGE. BECAUSE CONSIDERABLE SAVINGS CAN BE REALIZED THROUGH A COLLABORATIVE EFFORT, THE STATE SHOULD PURSUE THE FEASIBILITY OF ENTERING INTO A COOPERATIVE AGREEMENT WITH CERC TO FORM A GAGE NETWORK UNDER THE FWG PROGRAM. BECAUSE OF ITS IMPORTANCE IN PLANNING AND DESIGN DECISIONS, WAVE DATA COLLECTED BY THE NETWORKS SHOULD BE COMPILED AND STORED IN A DATA BASE EASILY ACCESSIBLE TO A VARIETY OF USER GROUPS.

FLORIDA'S PROGRAM USES A DATA BASE ACCESSIBLE BY MODEM OPEN TO THE PUBLIC. RESULTS OF THE WAVE GAGE SYSTEM SHOULD BE ASSESSED AFTER THE FIRST YEAR TO DETERMINE IF COVERAGE IS ADEQUATE OR WHETHER IT NEEDS TO BE EXPANDED OR REDUCED.

V. Computerized Data Base.

To maximize usefulness of data and information developed by a monitoring program, this data base must be a functional data base, not just storage of data in some electronic media, and it must be accessible to people other than those collecting the data.

A. New Jersey. Profile data and digitized historic shoreline positions are maintained in a data base on an IBM Compatible 386-based computer. Profile data is stored in a format that is compatible with both commercially available spreadsheet programs and the Corps' Interactive Survey Reduction Program (ISRP) format. The ISRP data base is available on disk only to ISRP program users.

The historical shoreline positions have been transferred to the state-wide geographic information system (ARC/INFO) to make this data accessible to other agencies as 1:2400 scale New Jersey tidelands maps or as overlays on New Jersey tidelands photoquads. The cost of this processing was \$47,500. In addition, a computerized bibliography of relevant reports and articles was compiled for the Philadelphia District of the U.S. Army Corps of Engineers by a Florida consulting firm; the cost of this bibliography was not available.

- B. South Carolina. The state stores beach profile data in a computerized data base developed by an outside contractor. In addition, historic shoreline change data is entered into a commercial, geographical information system (ARC/INFO) to produce maps of shoreline movements, jurisdictional lines and structures for coastal planners and managers. This work is done in house. Presently, none of the data bases have provisions for open access by outside user groups.
 - C. Florida. The state maintains or provides funding for a

number of different data bases related to its shoreline monitoring program. The Division of Shore and Beaches stores beach profiles and long and short-term shoreline position change data in computerized data bases accessible by modem and PC from remote locations. With funding from the state, the University of Florida's Coastal and Oceanographic Engineering Department operates the Coastal Engineering Archives, which collects and organizes a comprehensive library of materials relating to coastal processes and engineering including reports, data, charts, and aerial photos. These materials are made available to individuals and agencies. As mentioned previously, wave data from the gage network is also available through the Archives via telephone modem from remote locations. In addition to being used by state and other government officials to set jurisdictional lines, develop regulations, make management decisions, etc., information stored in the data bases is also used extensively by consultants, engineers and other members of the public for a variety of coastal projects because it is so easily accessible.

D. California. The Corps of Engineers maintains a data base of all the data collected under the San Diego region monitoring program. These data are available to the public. The data base includes a computerized bibliography of previous reports and articles on the area's coast, as well as programgenerated materials. The most widely used data are those from the beach profile surveys. These data are provided to interested parties free of charge in both a format compatible with a widely used commercial spreadsheet and in the Corps' developed ISRP format. The data base is run by the district corps office. For

the six year program, they estimated start up costs of \$80,000 in the first year and a total of \$90,000 over the subsequent 5 years.

NEW YORK'S MONITORING PROGRAM SHOULD MAINTAIN A DATA BASE AT A CENTRAL LOCATION. INITIALLY, THE DATA BASE SHOULD CONTAIN THE PROFILE, WAVE, HISTORICAL AND SHORELINE POSITION INFORMATION COLLECTED BY THE PROGRAM. IN ADDITION, A COMPUTERIZED BIBLIOGRAPHY OF AVAILABLE REPORTS, ARTICLES, ETC. FOR THE REGION SHOULD BE DEVELOPED. EVENTUALLY, THE RESULTS OF OTHER STUDIES SHOULD BE INCORPORATED IN THE DATA BASE. TO MAXIMIZE UTILITY, THE DATA BASE MUST BE UPDATED CONTINUALLY AND SHOULD BE STAFFED BY PROFESSIONALS WHO CAN HANDLE OUERIES AND ASSIST USERS IN ACCESSING THE DATA. REMOTE ACCESSIBILITY THROUGH A PC, MODEM, AND PHONE LINE SHOULD ALSO BE INCORPORATED INTO THE SYSTEM TO ENHANCE ITS UTILITY AND AVAILABILITY TO THE WIDEST POSSIBLE THE DATA-BASING SYSTEM PRESENTLY USED IN FLORIDA COULD AUDIENCE. SERVE AS A MODEL. RECENT ADVANCES IN COMMERCIAL DATA BASE SOFTWARE DEVELOPMENT MAY MAKE IT POSSIBLE TO UTILIZE COMMERCIALLY AVAILABLE SYSTEMS FOR THE NEW YORK PROGRAM. USE OF OFF-THE-SHELF SOFTWARE COULD PROVIDE SUBSTANTIAL SAVINGS OVER CUSTOM CONFIGURATIONS. ALTHOUGH INCORPORATION OF A COMPUTERIZED GIS MAY BE PREMATURE IN THE INITIAL STAGES OF DEVELOPMENT OF A MONITORING PROGRAM, CARE SHOULD BE TAKEN TO INSURE THAT THE RESULTING DATA IS COMPILED AND STORED IN A DATA BASE FORMAT COMPATIBLE FOR POSSIBLE INCORPORATION INTO A GIS AT A LATER DATE. INDICATED IN TABLE I IS BASED ON THE ASSUMPTION THAT THE HARDWARE, SOFTWARE, AND PARTIAL MANPOWER REQUIREMENTS WOULD BE

AVAILABLE IN AN EXISTING ENTITY. THE TOTAL FIGURE GIVEN IS SIMILAR TO DATA BASE MANAGEMENT COSTS GIVEN FOR THE CALIFORNIA OPTIMAL PLAN.

VI. Modeling.

The objective of coastal modeling is to develop predictive tools that would allow planners, managers, and other decision makers to forecast response of the shoreline or beach to a variety of environmental conditions or to implementation of various erosion management options. The use of models could help managers in making decisions based on sound scientific principles and data.

- A. In New Jersey, numerical modeling using several different computer models has been done for some small coastal sections by the Corps of Engineers as part of specific construction projects but no modeling is done under the State monitoring program. SBEACH (Storm induced BEAch CHange model, developed at CERC) and other models are in the process of being used in the New York Bight as part of the New Jersey water quality program.
- B. No computer modeling is done under the South Carolina Program at the present time.
- C. Florida's Division of Natural Resources employs a number of coastal models utilizing their monitoring data. The results of these models are actually used to set jurisdictional and regulatory boundaries under state law. Computer models are used to predict storm tide elevations of 10-to 500-year storm events at different locations, expected rates of dune and beach erosion

in response to extreme storms and maximum inland penetration of storm waves on a county by county basis. These models were developed and are run for the state primarily by university researchers and outside contractors.

In California the U.S. Army Corps of Engineer's "optimal" plan for the San Diego region incorporates a number of state-of-the-art mathematical coastal models used for a variety of different purposes. Long-term, wide scale shoreline changes were simulated with GENESIS (GENEralized model for SImulated Shoreline Change). This model, developed at CERC, was adapted for use in PC's for the California program. The SBEACH model was used to estimate shorter-term storm impacts on the cross-shore beach profile at different locations. In addition to shoreline changes, models were also developed and applied to evaluate and assess sediment transport and the sheltering effect of offshore islands on the nearshore wave climate. The purpose of these modeling efforts is to allow managers, planners and engineers to quickly investigate the potential effect of various management decisions or actions, for example, the response of the shoreline to installation of a structure. Since accurate data are needed to run the models and calibration can be difficult, the utility of some shoreline change models is subject to differing opinions. Although shoreline change models should not be considered engineering design tools at this time, they can provide information extremely useful for planning and management In California's optimal plan, a total of approximately purposes. \$750,000 over a six-year period was allotted for modeling work along the 90-mile coastline.

For the proposed "minimal plan" for the South Coast, modeling will be limited to a simplified, qualitive sediment budget box model installed on a spreadsheet program. The estimated cost for developing and implementing this model is \$160,000.

IN NEW YORK, MODELING EFFORTS WOULD HELP CAST THE RESULTS AND DATA FROM THE MONITORING PROGRAM IN A FORM THAT WOULD MAKE IT EASIER FOR COASTAL PLANNERS, MANAGERS AND ENGINEERS TO USE IN THE DECISION MAKING PROCESS. MODELS CAN PROVIDE A TECHNICALLY SOUND BASIS FOR RISK ASSESSMENT FOR MANAGEMENT DECISIONS. MODELING EFFORTS ASSOCIATED WITH THE PROPOSED MONITORING PROGRAM MUST BE COMPATIBLE AND ADAPTABLE TO THE LEVEL AND TYPE OF DATA AVAILABLE. THE HIGHER THE QUALITY AND QUANTITY OF DATA, THE MORE SOPHISTICATED THE MODELS USED CAN BE. (OR WHEN) DATA ARE FEW A CONCEPTUAL MODEL MAY BE THE MOST APPROPRIATE ALTERNATIVE. A DIAGNOSTIC MODEL OR BOX MODEL MAY BE APPROPRIATE WHEN ADEQUATE OBSERVATIONS ARE AVAILABLE AND DYNAMIC NUMERICAL MODELS OF PROCESSES AND SHORELINE RESPONSE USED WHEN PHYSICAL FORCING IS ADEQUATELY DESCRIBED. BECAUSE OF RAPID ADVANCES BEING MADE IN SHORELINE CHANGE MATHEMATICAL MODELING, TODAY'S STATE-OF-THE-ART MODEL MIGHT SOON BE DATED. THEREFORE. NO SINGLE MODEL WAS IDENTIFIED AS THE MOST APPROPRIATE. THE CONSENSUS OF THE GROUP WAS TO FOLLOW A PHASED PLAN WHERE MONITORING DATA WOULD BE USED TO DEVELOP CONCEPTUAL MODELS OF SHORELINE RESPONSE INITIALLY AND THEN EXPAND TO EMPIRICAL AND NUMERICAL MODELS AS THE DATA BASE INCREASED. CARE SHOULD BE TAKEN TO INSURE THE DATA COLLECTION FORMAT, TECHNIQUES, ETC. WILL

BE COMPATIBLE WITH MODELING EFFORTS IN THE FUTURE. THE PROPOSED MANAGEMENT PLAN FOR THE SOUTH SHORE (LONG ISLAND REGIONAL PLANNING BOARD, 1989) ESTIMATED COSTS TO BE \$300,000 FOR ESTABLISHING APPROPRIATE MODELS AND \$60,000 PER YEAR FOR THEIR MAINTENANCE AND USE.

REQUIREMENTS FOR ELEMENTS OF NEW YORK'S PROPOSED MONITORING PROGRAM

Although the administration and management of the overall monitoring program were not specifically addressed at the workshop, technical capabilities and resources needed to implement a coastal monitoring program in New York and potential areas of coordination among agencies were briefly discussed by participants. Results of these deliberations are summarized in this section.

Although there is no shorewide monitoring program in place in New York, the Corps of Engineers, the National Park Service and the N.Y. Department of Environmental Conservation are involved with coastal projects at various locations, some of which could be integrated into a comprehensive monitoring plan. The Corps' existing and proposed programs along the south shore are the most extensive and described briefly in Appendix IV.

Surveys. Development of the beach survey monument network should be closely coordinated between state, federal and local interests. To provide the longest period of record in the most cost effective manner, existing survey benchmarks or monuments should be reoccupied whenever possible. Beach monitoring

stations that would be established by the state, may also be used for pre-project and post-project surveys at both Shinnecock and Moriches inlets as well as at Coney Island and Long Beach (Appendix IV). Although the objective of the Corps' monitoring (to assess project performance) limits the extent of observations, at least methods could be standardized to insure compatibility with any state program and cost-sharing may also be possible. The National Park Service has conducted occasional studies in the National Seashore and may be interested in ensuring that some comparable survey data is available on parkland.

Beach surveys require two types of capability. The subaerial surveys require the ability to mobilize several, moderately well-trained crews under the supervision of an experienced professional to field check quality of the data. Use of university students and personnel would meet this requirement but it may equally be met by any authority or agency that maintains a large field crew and/or professional surveyors such as the Department of Transportation.

The second type of survey requires a professional survey crew with the ability to conduct offshore surveys. The Corps maintains two survey parties who operate at a cost of \$2,400 per party per day; they can complete 2 to 5 long surveys per day. The cost of private contractors would be higher. The COE also has open-ended contracts with private firms to do surveys when they cannot be done in-house. Alternatively, a crew could be established at a local university or within the Department of Transportation perhaps with help from the National Park Service.

No matter who is chosen to do the work, survey crews must have the ability to respond quickly to monitor the subaerial beach immediately after storms.

However the surveys are implemented one, or a few, experienced professionals must be available to check the data, reduce the measurements and prepare an annual report to the lead agency.

Aerial Photographs. For the N.Y. coastal monitoring program the schedule and arrangements for overflights should be coordinated with other programs to reduce costs. The NY DEC uses aerial photographs to establish the State's jurisdictional lines under the Coastal Erosion Hazard Area Program in New York. This line is to be revised every 10 years. In addition, aerial photographs are also used for mapping wetlands. It may be possible to coordinate these activities with the recommended digitizing of two sets of aerial photographs (summer and winter) every decade. All aerial photography for N.Y. State is done by private contractors. An agency convenient to the south shore should be enlisted to archive the photographs and to have them accessible to users. Digitization of shoreline features might be contracted out as several states have done, but it could be done at any facility with (a) experience in interpreting shoreline photographs, (b) hardware and software for digitizing large images and (c) available, skilled operators.

Historical Analysis. Upgrading historical shorelines would require expertise to digitize aerial photographs and maps. The

search and assessment of historical beach profiles and inlet bathymetry would require a coastal technical specialist with experience in analyzing coastal survey data and assessing the Corps' records.

wave Data. The agency responsible for implementing the wave monitoring program must have access to individuals with both practical experience and the technical and theoretical background for operation of wave gages and analysis of wave data. They must be able to deploy equipment at sea either with their own resources or under contract, and to secure the necessary computer hardware and software to process, reduce and analyze data. They must also be willing and able to disseminate the collected wave information to a wide range of users in a timely manner.

The state should pursue the possibility of entering a cooperative data collection agreement with the U.S. Army Corps of Engineers under their Field Wave Gage Program under construction projects through the New York District. Both California and Alaska have used such agreements to conduct coastal processes data programs and similar agreements are presently being reviewed for South Carolina, Virginia and Florida. An arrangement between the state and the Corps could provide considerable cost savings for both. Other possibilities for cooperation are afforded by the N.Y. Bight study or the Philadelphia Corps District's study of the New Jersey coast. Florida has installed wave gages as part of a Federal reconnaissance study. (A Federal reconnaissance study can be initiated with the proper local support as long as a problem is identified. This leads to a

feasibility study to identify the benefits and finally to a General Design Memorandum in which a project is defined in engineering terms. With the proper local support it may be possible to have a congressional resolution passed for a reconnaissance study of the coast of Long Island with cost sharing between the Federal and State governments.)

Data Base. The facilities required to operate and maintain a coastal processes data base as described do not presently exist in the region. Such a facility would require computers with databasing software and technical specialists both in computer information management systems and in coastal processes. Provisions must also be made to make the data accessible to outside users through printed and electronic media. Several such facilities have been or are being established in other states (e.g., Florida). For parts of the NJ coast a reconnaissance report was done which, among other things, set up a data base; this was funded by the Federal Government at a level of \$400,000 over 18 months as part of a program to reduce water pollution and beach litter. Another data base is planned at the State University of New York for regional environmental data on Long Island Sound with EPA support.

The EPA has investigated the needs of potential users of a marine database and recommends the following functional requirements (Copeland, 1990):

- "o The system should be able to store the types of data used by the majority of the user community.
- o Sufficient quality assurance/quality control (QA/QC)

- steps should be taken for on-line data.
- o The data should be easily transferred from the system into software packages used by the majority of ... users. These include:
 - o DBM's Dbase III and SAS.
 - o Spreadsheets Lotus 1-2-3.
 - o Word Processors Word Perfect/Word Star
 - o Data Analysis Systems SAS.
 - o Telecommunication Systems CrossTalk, Kermit, and Procomm.
- o The system should be accessible with IBM compatible personal computers.
- o There should be a variety of data analysis tools available on the system.
- o The system should have the following capabilities:
 - o A central index which identifies what data are available, where the data are located and who should be contacted to access the data.
 - o Retrieval of on-line data.
 - o Access to a geographical information system (GIS).

 This could range from actual user access to a GIS to creation of hard copy GIS outputs for users.
- The system should be easy to use. The majority of the individuals involved in the [EPA study] ... identified themselves as beginning computer users. If a system is too difficult to use it will be useless to a large portion of the [potential audience].
- o The system should have extensive documentation. It is

- important for users of all levels of expertise to have access to documentation and user support.
- The costs involved with the system should be reasonable.

 This includes the costs of data storage, data access,

 data QA/QC, telecommunication, and hardware.
- o The costs of training individuals to use the system should be reasonable."

Modeling. Development of modeling capabilities would, in large part, depend on implementation of the data collection under the monitoring program. Several classes of shoreline change and coastal processes models exist and most run on PC's, but none are commercially available. The skill and professional judgment of an experienced coastal expert would be required to choose suitable models and exercise them.

Two general classes of models must be available (Wood et al., 1990). One class is a longshore transport, or one-line model that basically uses information on the wave climate to predict longshore transport of sand and changes in shoreline position. Analytical longshore transport models may be readily applicable to some situations (e.g., Pelnard-Considere, 1956; LeMehante and Soldate, 1978; and Larson et al., 1987). Numerical models often require detailed site specific information and more computational power than is available in a PC, but they are applicable to the full range of conditions in the study area. An example of a numerical model is GENESIS (Generalized model for simulating shoreline change) that was developed and is used by the U.S. Army Corps of Engineers (Hanson and Kraus, 1989).

The second class of models are cross-shore models which predict changes in beach profile especially in response to storm conditions. Some models are based only on geometry of the shoreline like that used by FEMA (Hallermeier and Rhodes, 1988) or Bruun's Rule (Bruun, 1962) but other models specifically take into account the response of sand transport to time varying conditions (e.g., Vellinga, 1983; Kriebel and Dean, 1985; and Larson et al., 1988). The later models require detailed, site specific data for their use. Combinations of cross-shore and long-shore models are currently being developed and, since this is an expanding area of coastal research, any modeling effort must be flexible to accommodate improvements in our ability to model beach processes.

Management. All components of the program must be under the overall coordination of a lead agency whose first tasks would be to finalize details of the monitoring plan and secure funding, as well as to coordinate with other agencies. This agency would then select appropriate groups to implement various elements of the program, set the objectives of each group, synthesize annual results and reassess the direction and data needs of the program.

This agency must not only have the administrative resources to secure and disburse the required budgets but also must have the services of a program manager with the appropriate technical expertise. The manager should solicit the advice of other professionals but he or she would be ultimately responsible for the selection of competent contractors, approval of the work plans and budgets and quality of the data. The program manager

must be able to periodically review and synthesize data from diverse sources to decide if certain observations must be redone, if improvements in the techniques must be made, when exceptional surveys must be made, and whether or not results are conforming to expectations.

Costs. Estimates of the total annual costs of various state programs discussed here range from \$55,800 to \$3,000,000 (Table 1). The great disparity in the levels of effort among various programs and lack of fiscal information for specific individual program components makes comparison of total costs difficult. As a result, cost of the overall program proposed for NY is difficult to estimate based on information from other states. For the most part, the New York program proposed here is similar in scope to the minimum plan proposed for the south coast of California. The sum of the cost estimates for the various elements of the proposed NY program amounts to \$609,000/year distributed as follows:

Surveys	\$236,200/yr
Aerial photographs	32,800/yr
Wave data	255,000/yr
Data base	25,000/yr
Models	60,000/yr
Total	\$609,000/yr

It is reasonable to allow about 20% additional, or about \$121,800, for program administration and supervision. This would bring the total annual cost for the New York program to \$730,000/year plus any overhead charges that might be required by

contractors, and fixed costs of about \$585,000 for installing monuments (\$125,000), studying inlet bathymetry and compiling historical data (\$140,000), siting of wave gages (\$20,000) and establishing suitable computerized models (\$300,000). As discussed earlier, these costs can be shared among state and federal agencies with coastal responsibilities.

TABLE 1. SUMMARY TABLE. Please see notes following table and text for more detailed information on headings.

		NEW JERSEY	S. CAROLINA	FLORIDA	CALIFORNIA	CALIFORNIA	PROPOSED FOR
ROGRAM					South Coast	San Diego	NEW YORK
LEMENTS	CHARACTERISTICS				(Minimal Plan)	(Optimal Plan)	
URVEYS							
OTT LIO	spatial distance	91 monuments/	430 monuments/	3587 monuments/	18 monuments/	57 monuments/	330 monuments/
		114 miles	120 miles	682 miles	91 miles	90 miles	125 miles
					01111100	JO 11 MIGG	120 111100
	monument cost	\$53,000	\$172,000	NA	\$25,000	NA	\$125,000
	frequency	1/yr	2/yr	1/3-5 yrs	2/yt	2/yr	2/yt
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	scale	1"=1000'	1"=100'	1"=100'	1"=1000'	1"=1000"	1" = 500'
172.07.07.41.	digitized	waterline	none	waterline, dunes,	none	none	waterline, dune crest
	features			structures			vegetation line, every 10 yrs
	unit cost	\$130/mile/flight	\$2000/mile/flight	\$200/mile/flight	\$140/mile/flight	\$140/mile/flight	\$131/mile/flight
		(photos only)	(orthomaps)	(digitizing only)	(photos only)	(photos only)	(photos only)
		4.5 0001	<u> </u>	<u> </u>			
· · · · · · · · · · · · · · · · · · ·	total cost	\$15,000/yr	one time cost	NA	\$25,000/yr	\$25,000/yr	\$32,800/year
	1	İ	of \$300,000		I	I	(\$62,800-82,800 every 10yrs

TABLE 1. (continued)

TABLE 1. (c	continued)		<u> </u>				
		NEW JERSEY	S. CAROLINA	FLORIDA	CALIFORNIA	CALIFORNIA	PROPOSED FOR
PROGRAM					South Coast	San Diego	NEW YORK
LEMENTS	CHARACTERISTICS				(Minimal Plan)	(Optimal Plan)	
				<u> </u>			
IISTORIC ANAL	VSIS					1	
NOTOTIIO AIIA	1		 	<u> </u>		<u> </u>	
	shoreline change	yes	yes	yes	yes	yes	yes
	analysis						
	historic beach	yes	yes	yes	yes	yes	yes
	profiles	(no analysis)					
							
	sea level	no	no	yes	yes	yes	no
	changes	-					
	Inlet bathymetry	yes	no	yes	no	yes	yes
	, , , , , , , , , , , , , , , , , , ,	700		,,,,		1,00	Jou
	total cost	\$250,000	\$30,000	NA	\$170,000	\$345,000	\$140,000
VAVE DATA							
	is it collected?	no	no	yes	yes	yes	yes
	siting analysis	•	-	NA	\$10,000	\$20,000	\$20,000
	# gages	-	-	13	3	3	4
	directional?	-		3	. 3	3	4
	directionals	•	<u> </u>	3	· 3	3	*
	record length	•		indefinite	3 yrs	4 yrs	at least 3-5 years
		<u> </u>		III III III III III III III III III II		1	4.1040100704

	install/operate	•	•	\$360,000/yr	\$108,300/yr	\$181,700/yr	\$240,000/yr
		.			· ·		
	who does it?	• .	•	university/COE	undecided	COE/NOAA/Univ.	various options (see text)
				1	Aur cont	A45 0004 -	A4T 0004
	analysis/report	•	•	NA	\$15,000/yr	\$15,000/yr	\$15,000/yr
	annual total	-	-	\$500,000/yr	\$123,300/yr	\$196,700/yr	\$255,000/yr
	cost			ψουσιονίγι	#123,300/YI	ψ130,700 yl	Ψ2.00,000/yi
							
						1	
	· · · · · · · · · · · · · · · · · · ·		<u> </u>				

TABLE 1. (continued)

		NEW JERSEY	S. CAROLINA	FLORIDA	CALIFORNIA	CALIFORNIA	PROPOSED FOR
PROGRAM					South Coast	San Diego	NEW YORK
ELEMENTS	CHARACTERISTICS				(Minimal Plan)	(Optimal Plan)	
COMPUTERIZED							
DATA BASE	is there one?	yes	yes	yes	yes	yes	yes

 	data stored	profiles,	profiles,	profiles,	sediments, waves	sediments, waves	profiles,
		shoreline	shoreline	shoreline	tides,	tides,	waves,
		position	position	position, waves	storm surge, profiles, etc.	storm surge, profiles, e	d shoreline position
	other studies	yes	yes	yes	yes	yes	yes
	Incorporated?	7	1	,,,,,	7		
	bibliography?	yes	no	yes	yes	yes	yes
	who maintains?	university/COE	state SCCC	state/university/COE	COE	COE	various options (see text)
	database	\$14,000/yr	\$5,000/yr	NA	\$16,000/yr	\$28,000/yr	>\$25,000/yr
446BEL 1116	management	(for profiles only)					
MODELING		·mt				ļ	
	is it done?	no	no	yes	no	yes	yes
	ushad la lanud?					h - th t	h athum atm
	what is input?	-	-	wave, meterological, profile, water level	sediment	bathymetry,	bathymetry,
				data	budget data	sediment budget, sediment transport,	sediment budget, sediment transport,
				Gata		wave, water level	wave, water level
	 					data	data
				 		Joana	Udia
	model type(s)		_	storm surge and dune	qualitative	several numerical	progression from conceptual
				erosion, numerical	spreadsheet	coastal processes	to numerical coastal response
		-		models		and response	models (longshore and cross-
						models used	-shore) appropriate to data
	who does it?	-	•	university	undecided	COE	various options (see text)
	cost	-	•	\$200,000/yr	\$160,000	\$750,000	\$300,000 fixed + \$60,000/yr

	lead agency	Dept Env Prot.	S. Carolina	Dept Natural	COE	COE	various options (see text)
		Div Coastal	Coastal Council	Resources/Div			
TOTAL COST		Resources		Beaches & Shores			
excluding admin-		\$50,000h	. REE 0006-	to 000 00045	2000 000 45	C40E 000/u=	¢eno nonte
-istrative costs		\$59,000/yr (+\$303,000 fixed)	>\$55,800/yr (+472,000 fixed)	\$3,000,000/yr (total program)	\$263,000/yr (+\$355,000 fixed)	\$405,200/yr (+\$1,065,000 fixed)	\$609,000/yr (+\$585,000 fixed)

EXPLANATION AND ADDITIONAL NOTES FOR TABLE*

- A. Surveys. These are periodic measurements of the beach profile.
 - 1. Spatial distance. The spacing of the monuments from which the surveys are made is not necessarily uniform but specifying the total number of monuments over the total length of shoreline characterizes both the size of the program and the density of sampling stations. THE LONG ISLAND OCEAN SHORELINE IS 125 MILES LONG FROM MONTAUK POINT TO THE WESTERN END OF CONEY ISLAND INCLUDING AN OVERLAP AT FIRE ISLAND INLET.
 - 2. Monument costs. These are fixed costs for constructing the monuments in place and determining their exact position and elevation. THE NEW YORK PROGRAM WILL ALSO HAVE TO INSURE THAT THE MONUMENTS ARE MAINTAINED AND LOST MONUMENTS REPLACED. THERE MAY BE SOME COST SAVINGS IF SOME PREVIOUSLY USED MONUMENTS ARE STILL IN PLACE AND ADEQUATE FOR THE SURVEYS.
 - 3. Frequency. This is the number of times per year that a survey is done at each monument.
 - 4. Timing. This indicates when during the year the surveys are done. Fall surveys are intended to represent the maximum beach conditions for the year after the summer episode of accretion while spring surveys are intended to represent minimum beach conditions for the year after the impact of repeated winter storms.
 - 5. Depth. This is the depth of water that defines the seaward limit of the profile measurements. Subaerial beach profiles are usually done to "wading depth" at low tide. As a result, the actual depth for a particular profile is dependent not only on the tidal range at the time of the survey but also on the meteorological tide, the wave set-up and wave conditions that may hamper measurements. Offshore surveys are intended to be done to the depth of closure, i.e., that depth beyond which the bathymetry is not altered by waves.
 - 6. Who does it? Some surveys are done by professional surveyors and some by universities using staff and students. Some of the CA surveys are done by the Scripps Oceanographic Institute, but it is unclear whether they use staff or students; presumably staff would be more highly trained. The surveys in SC were done by students.

^{*} Specific references to the New York program are given in caps

- 7. Average cost/survey. This is the annual total cost. Except for NJ, it does not include the cost of establishing or maintaining the monuments. Stations profiled to "wading" depth would be less expensive than stations profiled to depths of -30 or -40 feet offshore.
- 8. Analysis/report. This represents the annual cost for summarizing the data and preparing a synthesis report on the results of the surveys.
- 9. Total cost. This is the annual expense for doing the actual surveys and preparing a report.
- 10. Proposed expansion. Several states are preparing to expand their program. This indicates the scope of that expansion.
- B. Aerial photographs. These should provide complete coverage of the shoreline. Since they can also be used by other programs or agencies such as wetland delineation or updating land-use maps, the cost may be shared between agencies or programs.
 - 1. Frequency. This is the number of complete shoreline overflights per year. "Once only " means that the aerial photography was not intended to be repeated.
 - 2. Timing. This is when the photographs are taken during the year. The aerial photographs are intended to be taken when the surveys are done but the experience in other states has shown that this is often impossible because of logistical problems. FOR THE NY PROGRAM, THEY SHOULD BE TAKEN AS NEAR TO THE TIME OF THE SURVEYS ARE POSSIBLE, CERTAINLY IN THE SAME SEASON.
 - 3. Scale. THE PRODUCTS OF THE NY OVERFLIGHT WOULD BE SCALED, REPRODUCIBLE MYLARS (1:6000) AND RECTIFIED TO ALLOW FOR ACCURATE QUANTITATIVE MEASUREMENTS FROM DIGITIZED FEATURES.
 - 4. Digitized features. This indicates whether or not certain features were digitized so that their location and their change in location between overflights can be analyzed by computer. The specific features that are digitized, if any, are also indicated. FOR THE NY PROGRAM, DIGITIZATION IS RECOMMENDED ONLY EVERY 10 YEARS, SINCE HISTORICALLY THE RATES OF CHANGE OF THESE FEATURES IN MOST AREAS IS RELATIVELY SMALL. IN 10 YEARS, HOWEVER, SHIFTS MAY BE LARGE ENOUGH TO BE ACCURATELY MEASURED.
 - 5. Unit cost. This is each program's cost per flight per mile of shoreline. In some cases, it is only the cost of the photos only. In others, the photographs are produced under another program and only the cost of digitizing needs

to be incurred. The cost is high for the SC program even though shoreline features were not digitized because the photos were used to produce accurate base maps.

- 6. Total cost. FOR THE NY PROGRAM, THE COST OF DIGITIZING SHORELINE FEATURES WAS ESTIMATED TO BE BETWEEN \$30,000 AND \$50,000 FOR BOTH OVERFLIGHTS IN A GIVEN YEAR. THIS DOES NOT INCLUDE THE SET-UP COST OF HARDWARE AND SOFTWARE TO COMPLETE THE DIGITIZATION; THE RESPONSIBLE AGENCY OR COMPANY WAS ASSUMED TO HAVE THE NECESSARY FACILITIES AVAILABLE.
- C. Historical changes. This element involves the collection of shoreline and process data previously acquired under other programs and casting it in a form that facilitates comparison with the data being collected under the present program.
 - 1. Shoreline changes. In some cases, former shorelines have already been digitized and shoreline changes calculated. In other cases, aerial photographs may be available for particular time periods or sections of the shoreline but the shoreline position has not been determined.
 - 2. Historical beach profiles. This element would involve the documentation and analysis, if necessary, of any beach profiles that may have been collected by other, earlier studies. The results would need to be cast in the same terms that are used by the monitoring program.
 - 3. Sea level changes. An analysis of available tide gage records could be done to determine multi-year changes in sea level, if this has not been done already. FOR THE NY PROGRAM, THE LONG-TERM TRENDS HAVE BEEN ANALYZED FOR THE TIDE GAGES AT THE BATTERY AND NEW LONDON AT LEAST UNTIL SOMETIME IN THE LAST TWO DECADES. IT PROBABLY IS NOT NECESSARY TO UPDATE THOSE ANALYSES AT THIS TIME. THERE ARE NO WATER LEVEL MEASUREMENTS ON THE SOUTH SHORE THAT COULD BE ANALYZED AS PART OF AN HISTORICAL STUDY ALTHOUGH THE GENERAL TIDAL CHARACTERISTICS HAVE BEEN CALCULATED.
 - 4. Inlet bathymetry. This element is anticipated to involve identification and analysis of surveys taken by the U.S. Army Corps of Engineers. The cost would probably not be incurred annually but on a schedule determined by the rate of shoaling, hence the frequency of dredging, of the inlet.
 - 5. Total cost. This represents a one-time cost although it could be spread out over several years.
- D. Wave Data. This element involves the direct, ongoing measurement of waves in the study area.
 - 1. Is it collected? That is, does the monitoring program continually maintain wave gages and process the data. In

some cases in which the monitoring program does not assume this task, wave gages may still be operated and dated analyzed by other agencies or programs. IN NY, ONE DIRECTIONAL WAVE GAGE IS CURRENTLY IN PLACE OFFSHORE OF FIRE ISLAND INLET.

- 2. Siting analysis. This includes the cost of studies required to choose the best location for the instruments, the exact number of instruments needed, the type of instrument used, and the logistics of maintenance, but it does not include the price of the instrument or the actual cost of installation.
- 3. Number of gages. This is the number of locations at which measurements are made even though some sites may have several instruments linked in an array to obtain directional wave data.
- 4. Directional? This is the number of sites at which wave direction is measured as well as wave height and period.
- 5. Record length. Wave data not only provides a statistical description of the wave climate but also a continuing quantitative record of the type of events affecting the coast. Data adequate for the former purpose might be collected in a few years, that is, over a time period long enough to contain rare but extreme events. The latter goal requires continued monitoring. FOR THE NY PROGRAM, A MULTI-YEAR BUT LIMITED COMMITMENT WOULD BE MADE TO ASSESS BOTH USES OF WAVE DATA AND THE ADEQUACY OF EXISTING SITES. THE PROGRAM WOULD THEN BE RE-EVALUATED. IT IS EXPECTED THAT MEASUREMENTS WOULD CONTINUE TO BE MADE AT SOME LOCATIONS.
- 6. Install/operate. This is the annual cost to install and maintain the wave gages but not the cost to process the data. A rule-of-thumb provided by the experience of the U.S. Army Corps of Engineers is \$60,000/gage/year.
- 7. Who does it? Wave gages require trained and experienced technical support. In many cases, this is provided as a joint effort between federal, particularly the U.S. Army Corps of Engineers (COE), and state agencies.
- 8. Analysis and report. The raw data must be processed, summarized, and reported in terms useful to coastal managers. These costs are approximate since the number of operating gages and, thus, the amount of data may vary from year to year.
- 9. Annual cost. This is the total annual commitment for installing and operating the equipment and preparing the data report.
- E. Computerized data base. This refers to a functional data

base that is accessible to people other than those collecting the data; it is not merely the storage of data on electronic media.

- 1. Is there one? All programs have a data base as part of their development.
- 2. Data stored. This entry represents the type of data in the data base. Beach profiles provided by the surveys are stored in all programs but other relevant parameters may be only available in reports or stored electronically by other programs.
- 3. Other studies incorporated? All programs also assume the responsibility for including relevant measurements made by other programs in the data base. These could be historical data or relevant continuing observations.
- 4. Bibliography? Except for SC, bibliographies of reports and articles relevant to the monitoring program, as well as an index of the available data, are available for the other states. These are developed and maintained by either state or federal agencies depending on the program.
- 5. Who maintains? Data basing requires a long-term commitment as well as adequate hardware and software and an experienced staff.
- 6. Data base management. This is an estimated cost for maintaining the data base and does not include the set-up costs or the cost of facilities or equipment.
- F. Modeling. This element refers to the use of numerical computer models to describe and predict wave condition changes in the beach and/or longshore transport caused by physical processes.
 - 1. Is it done? Models could include models for waves, longshore transport, changes in shoreline position, and beach profile response.
 - 2. Input? What basic data are required to use the models?
 - 3. Model type? Models may range from qualitative models that are essentially a balance sheet for sand volumes to complex process response models. FOR THE NY PROGRAM, THE COMPLEXITY OF THE MODELS USED SHOULD BE APPROPRIATE TO THE QUALITY AND QUANTITY OF THE DATA. IT IS ANTICIPATED THAT MORE SOPHISTICATED PROCESS-RESPONSE MODELS WILL BE INCORPORATED INTO THE PROGRAM AS THE OTHER MONITORING ELEMENTS PROVIDE THE NECESSARY DATA.
 - 4. Who does it? Modeling requires both adequate computer facilities, well-trained operators, and experienced researchers to interpret the results.

- 5. Cost? This is an estimate of the annual cost excluding the initial cost of establishing a proper facility. FOR THE NY PROGRAM, IT IS ASSUMED THAT A CORE FACILITY ALREADY EXISTS WITHIN THE STATE SYSTEM, AS, FOR EXAMPLE, IN A UNIVERSITY.
- 6. Lead Agency? The lead agency is expected to provide direction to the modelers and to assess the quality and utility of the results.
- G. Total Costs. These are compilations of the costs for comparable elements of the various state programs. In the case of FL, although the individual costs of some elements were not available, the total cost was \$3 million/yr. Presumably this includes administrative costs. The CA Optimal Plan contains large fixed costs primarily because the modeling costs (\$750,000) were treated as fixed; if these were distributed over five years, the annual cost for the CA Optimal Plan would be \$555,200 per year with fixed costs of \$315,000. This figure is more comparable to the proposed program for NY, but somewhat lower due to the fact that the CA program covers a smaller stretch of coast than the south shore of Long Island.

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 Washington, D.C. 182 pp.

APPENDIX I

WORKSHOP PARTICIPANTS

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APPENDIX II

Long Island South Shore Erosion Monitoring Program Workshop Agenda

November 13-14, 1990

Tuesday, November 13

esday, Novemb	Der 13
10:30 AM	Welcome/Introduction/Background
10:45	Monitoring Programs in Other States
	New Jersey -Beth Sullivan Coastal Research Center Stockton State College
	South Carolina Beach Monitoring Program -William Eiser South Carolina Coastal Commission
	Florida Beach Monitoring and Coastal Data Network -Robert Dean Coastal and Oceanographic Engineering Laboratory University of Florida
12:15 PM	Lunch
1:00	California Storm and Tidal Wave Study Pam Castens U.S. Army Corps of Engineers, L.A. District
1:30	Identification and Discussion of Characteristics of New York Program
3:30	Break
3:45	Discussion of New York Program Continues

Wednesday, November 14

6:00

8:00 AI	1 Coffee	e and Danis	sh			
8:15	Revie	w/Summarize	e New	York	Program	

Adjourn

Wednesday, November 14

9:00	Planning Initiatives for Long Island's South Shore -Lynn Marie Bocamazo U.S. Army Corps of Engineers, N.Y. District Planning Div.
10:00	Break
10:15	Options for Implementation and Coordination
12:15 PM	Review and Wrap Up
12:30	Adjourn

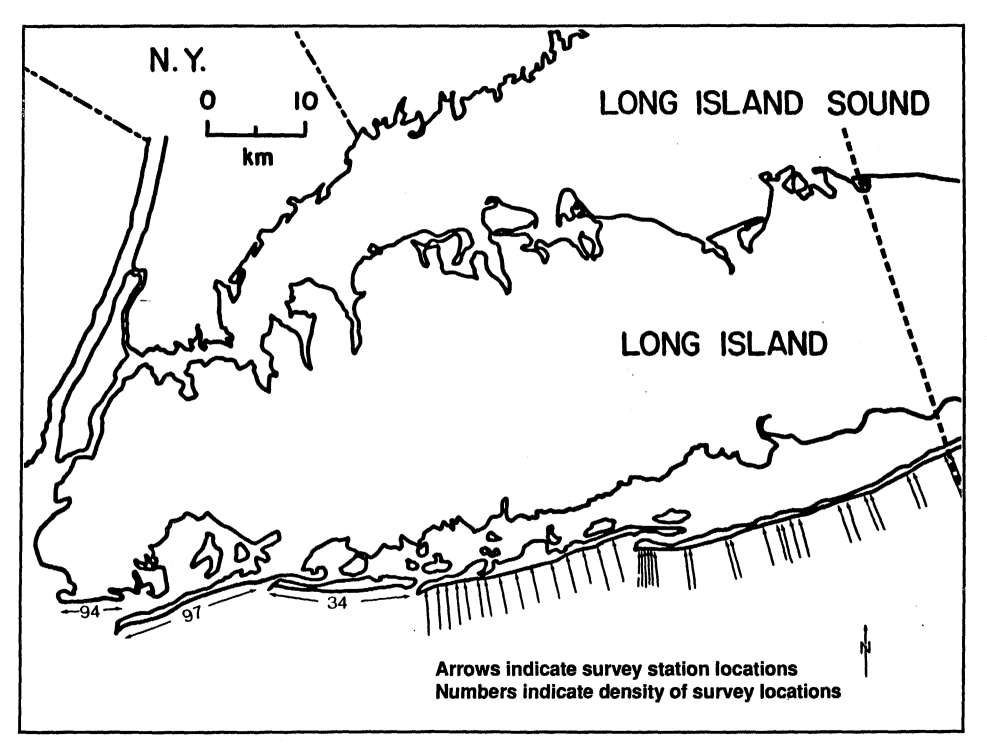
APPENDIX III

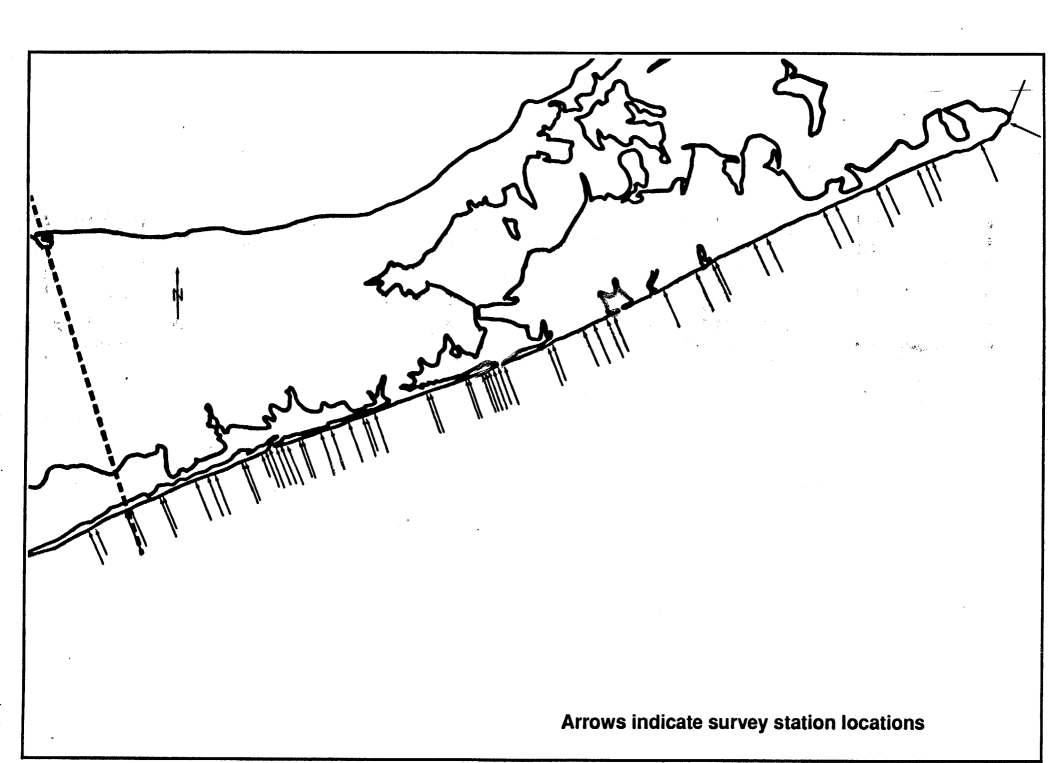
Existing Benchmarks and Profile Lines

Whenever possible, the beach survey stations of the monitoring program should re-occupy stations or benchmarks that have been surveyed in the past to take advantage of historical data sets. Beach profiles have been measured at one time or another at numerous locations along the south shore. While identifying and locating all the stations at which surveys have been made in the past is beyond the scope of this report, the accompanying map indicates a number of locations where beach profiles have been measured and provides a preliminary idea of the extent of coverage provided by existing benchmarks. It is not complete, however, and when stations are established for the monitoring program, authorities with local responsibility should be contacted to aid in recovering existing benchmarks, and in identifying the most suitable and useful locations for new or continuing stations.

Over 135 beach profiles have been measured between Montauk Point and Fire Island Inlet under the auspices of the Corps of Engineers. The locations of many of these are indicated by arrows on the map. However, physical monuments are not necessarily present at each of these locations. A detailed description of the available data and the surveying efforts undertaken in this area is given in a sediment budget prepared for the Corps by the Research Planning Institute, Inc. (1985) as cited in this report. Other surveys, associated with diverse

projects, have been done by the Corps but are not indicated on the map. These were often clustered in the vicinity of inlets or groins. On Jones Island, the Corps had established 15 stations and surveyed the beach at each between 1969 and 1972 (Morton, R.W., W.F. Bohlen and D.G. Aubrey. 1986. Beach changes at Jones Beach, Long Island, NY 1962-1974. Miscellaneous Paper CERC-86-1. U.S. Army Corps of Engineers, Coastal Engineering Research Center, Washington, D.C. 96 pp.). Subaerial beach profiles have been done at twenty other locations by the NY State Office of Parks and Recreation that are not indicated here. On Long Beach, Rockaway and Coney Island, the Corps has established many stations in conjunction with existing or proposed public works' projects in these areas. The stations are too numerous to indicate individually on the map but the number of stations in each area is given. On Coney Island 93 profiles are being done at stations about 200 feet apart. Along the Rockaway shore 97 stations were established, in some places less than 200 feet apart, and, at Long Beach, profiles have been done at at least 34 stations.





APPENDIX IV

MONITORING ACTIVITY OF THE U.S. ARMY CORPS OF ENGINEERS

The New York District of the Corps has beach erosion control and storm damage prevention studies on Coney Island, Long Beach, Rockaway Beach and Sea Bright, New Jersey. The Corps also has ongoing dredging and navigation projects in Jones, Fire Island, Moriches and Shinnecock inlets.

Coney Island is to receive beach renourishment as part of a program to reduce storm damage which, if approved, will begin in 1992. A reconnaissance survey was done at Long Beach in 1989; a feasibility study, initiated in 1991, and scheduled to be completed in 1995, may lead to the construction of dunes and beach filling. Erosion control at Rockaway Beach was done in the late 70's, renourished in the 1980's and monitoring of the project has been completed. A study is underway to extend the period of nourishment in the project area.

Of the inlets, Fire Island Inlet has recently been dredged. The dredged sand is supplied to Gilgo Beach. Dredging of the inlet and by-passing of sand is to be done every two years.

Jones' Inlet has also recently been dredged and the sand placed on the beach to the west; it is dredged every two to three years. Shinnecock Inlet was dredged in the summer of 1990. Jetty reconstruction plans and specifications have been prepared.

Moriches Inlet jetty stabilization has been constructed, except for a small section. Dredging of the inlet and deposition basin has not been started, to date.

In conjunction with these works, the Corps develops

monitoring programs designed to assess project performance. The proposed monitoring of the beach renourishment project in Sea Bright, NJ exemplifies a Corps' monitoring program. A twelvemile section of beach is to be restored from the base of Sandy Hook south to Asbury Park. The northern end is armored with an existing stone seawall. The project is designed to create a beach with a 100 foot wide berm at elevation +10 ft. MLW with an onshore slope of 10:1 and an offshore slope of 35:1. Seventeen million cubic yards will be placed along a 12-mile stretch of coast. Three and a half million cubic yards is designated for advanced nourishment. The beach will be monitored for six years after which time it will be renourished, as necessary.

The monitoring of the Sea Bright project has been coordinated with the U.S. Fish and Wildlife Service, The National Marine Fisheries Service and the N.J. Department of Environmental Preservation. The Corps' Waterway Experiment Station (Vicksburg, MS) also participated in the development of the program. Beach profiles are to be done at 12 sites, approximately one mile apart. The sites correspond to stations used previously to collect survey data, originally located in 1954. In addition, two sites on Sandy Hook and one site south of Asbury Park, on undisturbed beaches, will be surveyed as control sites. The elements of the monitoring program include beach and offshore surveys, aerial photography, collection of wave data and both sediment and biological sampling. Surveys are to be done twice a year and after major storms to a depth of -30 feet. Seven sediment samples will be taken along each transect. Short cores

will be taken on five profiles, at three locations. Aerial photographs are to be taken twice a year along the 15-mile stretch of beach on the survey dates at a scale of 1" = 500' in order to document the behavior of the fill between survey stations. A "PUV" meter (a combined pressure and current meter used to record wave data) will be set in the center of the project area with LEO (a system of making visual estimates of wave characteristics) being used as back-up data. This was to be funded at a level of \$2 million for six years with an additional \$500,000 for biological sampling.

The erosion control project at Rockaway extends along 6.2 miles of the shore. This stretch had been renourished every two years during the 1980's. One hundred and five long ranges were surveyed over a 10-mile stretch of beach between 1976 and 1986. In addition, aerial photographs, a pressure gage, LEO observations and sediment samples have also been taken. The last measurements were made in 1986 and CERC is producing a draft final report on the monitoring.

Fire Island Inlet is dredged about every two years. About one million cubic yards of sand is removed over a six month period and usually placed downdrift on Gilgo Beach. Bathymetric condition surveys and interim surveys of the inlet are done in conjunction with this project. Beach profiles are surveyed after placement of the dredged sand on the beach. The jetty was rehabilitated about three years ago as a maintenance activity. There is still concern over the channel orientation and the effect of the "sore thumb" but a system-wide study is needed.

A hydrographic survey of Jones Inlet is done annually and

the inlet is dredged every one to three years. The dredged sand is disposed offshore or placed on Point Lookout and/or Town of Hempstead beaches. Beach profiles are usually surveyed after the placement of sand.

The jetties at Moriches Inlet were rehabilitated between 1987 and 1989 but the head of the west jetty is still unfinished. Hydrographic surveys and side scan sonar surveys of the jetty and adjacent scour holes were done in 1989. At present there are no plans (or funds) for long-term project monitoring. The Corps is awaiting funds to dredge the inlet.

Shinnecock Inlet is used by a small, commercial fishing fleet and connects to the Intercoastal Waterway. The jetties are to be rehabilitated and there will be a revetment on the east bay shore. The design includes by-passing with the use of a deposition basin. The draft monitoring plan at Shinnecock includes surveys at 15 long ranges spaced at 1000-foot intervals, hydrographic surveys, additional beach surveys at the fill site, sediment samples in the deposition basin, aerial photographs coinciding with the ground survey and, perhaps, a wave gage in the disposal area. The monitoring is to continue for four or five years including several maintenance cycles and is estimated to cost between \$500,000 and \$1 million.